DIRECTIONS FOR ORDERING PARTS

Number. Grey iron, malleable and brass parts have the number on them. If number is unknown, refer to cuts of parts on pages 29-47.

Description. Read carefully, noting any sizes given and other information.

When used. 02-04 means used in 1902, 1903, 1904. 92- means first used in 1892 and at the present time.

1908 means used in that year only.

unless you order shipment by freight.

Machines covered in this list.

Bolts and cotters. Although mentioned in connection with some parts they are not included in the price, unless the word "with" indicates it.

When you order by letter, give number and description of part, number and year of machine. If by wire, give number only. Prepay telegrams. Don't mix orders with your letters. Don't forget to date and sign your order. Give

your P. O. address. Directions for shipping Parcels Post will carry packages up to 11 pounds in weight and measuring 72 inches in length and girth combined. We ship by Parcels Post or Express

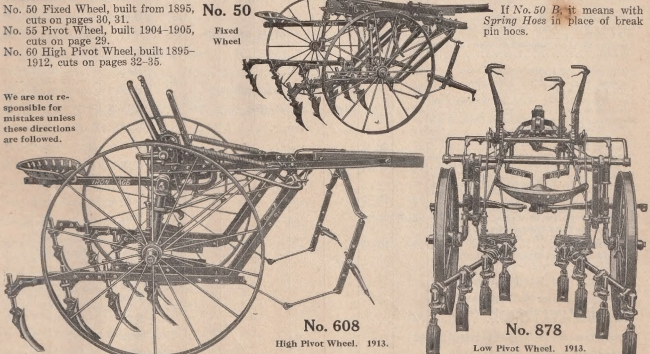
No. 80 Low Pivot Wheel, built 1903-07, cuts on pp. 36-37. No. 82 Low Pivot Wheel, built 1907–12, cuts on pp. 38–41. No. 93 Walking Cultivator, built 1904–09, cuts on page 42. No. 97 Walking Cultivator, built 1909–11, cuts on page 42. No. 130 Pivot Wheel, built 1908–1910, cuts on page 42. No. 140 Two-Row Pivot Wheel, built from 1909, cuts on p. 43. No. 608 High Pivot Wheel, built from 1913, cuts on pp. 32-35. No. 878 Low Pivot Wheel, built from 1913, cuts on pp. 38-41. No. 976 Walking Cultivator, built from 1911, cuts on pp.44-45. Attachments for Riding and Walking Cultivators, cuts on

No. 70 Low Pivot Wheel, built 1901-08, cuts on pp. 36-37.

Where No. 50 appears at the head of a column or in the descriptive matter, it means that part is used on all the No. 50 series including Nos. 51, 52, 53, 54, 506, 526, 536, 546 (unless it reads No. 50 only). This is true of all Riding and Walking Cultivators.

If the number reads No. 60A it means with Spring Teeth in place of break pin hoes. If No. 50 B, it means with Spring Hoes in place of break pin hoes.

pages 46-47.



BATEMAN M'F'G CO., Grenloch, N. J., U.S.A.

	WHEN	AND	ON WE	IAT RI	DING C	CULTIV	ATORS	USED		List	WEI	GHT
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	No.	PRICE	LBS.	oz.
Gang Adjuster, R., mall			03-08						E 0		1	3
Gang Adjuster, L., mall									E 01		1	3
Lock Pin, mall				1907	1907				E 06		. 0	5
Lock Pin, mall			1908		08-12	09-			E 06 A		0	6
Lock Pin, mall. (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$)		1 20-10-	100					13-	E 06 B		0	9
Nut for Grooved Bar Bolt, mall			03-08	03-07	07-12			13-	E 09		0	1
Main Frame for Arch, R. Not used on Nos. 53, 54 Main Frame for Arch, L. Not used on Nos. 53, 54 (M. Bolt, ½ x 2½)	92- 92-	100000			100	ANTICE STATE OF THE PARTY OF TH			E 1 E 2		11.	8
Lifting Lever, complete, R. or L. (Cotter, $\frac{3}{16} \times 1\frac{1}{4}$)	92-								E 3		5	4
Inside Supt. for Lifting Lever	92-							10.00	E 4		1	12
Ratchet for Lifting Lever, R. H. Also on No. 52									E 5		3	0
Ratchet for Lifting Lever, L. H. Also on No. 52 (C. Bolt, $\frac{3}{2} \times 2\frac{1}{2}$)									E 6		3	0
Lifting Hook, L. H									E 7		0	13
Lifting Hook, L. H	Port of the							15/-5.	E 8	in many	0	14
Lifting Hook, R. H	92-								E 9		0	14
Lifting Hook, R. H. Malleable Pawl Trigger for Lifting Lever. No.	92-			3,5300					E 10		1	0
130, 08-10 Adjusting Piece for Independent Teeth (C. Bolt,	92-				-	A CONTRACTOR	13-	13-	E 11		0	3
3 x 3 1/4)	92-								E 14		1	6
Pivot Piece for Independent Teeth Malleable Sleeve for Pivot (Independent Teeth)			11000	Wallet Wall	1000			100000	E 15		1	0
(C. Bolt, $\frac{7}{16} \times 3\frac{3}{4}$). Axle Washer, Outer. Also on Walking Cult.	92-								E 16		1	5
Nos. 93–98, inc. Malleable Part of Tooth Standard (Order E 327				1		10000		2 7 - 1	E 17 A	1	0	4
with Standard). No cut			100					1-10	E 18			
place of E19)		1 -3 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0 0 00000	FEET STATE	WALL TO SHARE THE			1000	E 19 A		0	7
bar Riding and Walking Cultivators, to 1909 Malleable Knee for Tooth Standard (C. Bolts,	The second of	95-09							E 20		1	9
\$ x 1\frac{1}{4}, 1\frac{2}{3}, 1\frac{3}{4}, 2, 2\frac{1}{4}-2\frac{1}{2}-2\frac{2}{4}, 7\frac{1}{2}\). Nos. 8\frac{3}{3}, 84, 10-12; No. 86, 1910; No. 130, 1910; Nos. 97-98, 974, 976, 988, 996, 998	10-	10 19					13-	13-	E 20 A		1	9
Mall. Knee for Tooth Stand. (C.Bolts. \(\frac{1}{2}x2 \)). Nos.83, 84, 86, 1909; No. 130, 08-09; Nos. 97-98, 1909	100	95-09		1	1000	1		19-	E 21		1	9
Mall. Knee for Tooth Standard Nos. 83, 84, 10–12. No. 86, 1910; No. 130, 1910; Nos. 97–98, 974						25.						
976, 988, 996, 998. Hub with Disc, Disc Attach. only (B. H. Rivet	10-	10-12	1				13-	13-	E 21 A		1	9
½ X 16)									E 25		4	8
Hub only. Disc Attachment only			1						E 25		0	14
Standard Holder for No. 1 Disc Attach Malleable Fork Lever for Independent Tooth, L. H.									E 26		1	8
(B. H. Rivet, 16 x 8, 18 x 1)	92-		1000	dist.					E 27		3	0
Malleable Fork Lever for Independent Tooth, R.H.	92-								E 28		3	0
Washer for Disc Axle, Disc Attach Washer for No. 334 Disc Axle (old pattern), Disc									E 29		0	4
Attachment							1		E 30	in the same of the	0	4

DESCRIPTION	WHEN	AND	ON WE	HAT RI	DING (CULTIV	ATORS	USED	No.	LIST	WEI	GHT
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	110.	PRICE	LBS.	07.
Washer for No. 334A Disc Axle, Disc Attachment									E 30		0	4
Hanger for Fork Lever, L. H. (C. Bolt, $\frac{3}{8}$ x $2\frac{1}{2}$)	92-								E 31		1	1
Half Socket for Ball Joint(C.Bolt, $\frac{5}{16} \times 2\frac{1}{4}$)	92-								E 32		0	8
Hanger for Fork Lever, R. H	92-								E 33		1	1
Mall. Clip for Arch Bar, R. H. No. 55, 04-05; No. 130, 08-10	92-	95-12	01-08	03-07	07-12	09-			E 34	4	0	5
Mall. Clip for Arch Bar, L. H. (C. Bolt, \(\frac{3}{6}\) x 4\(\frac{3}{4}\)). No. 55, 04-05; No. 130, 08-10		95-12	01-08	03-07	07-12	09-			E 35		0	5
Fender Adjuster Bracket (M. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$). No. 55, 04-05; No. 130, 08-10, and all Walking Cult.	92-	95-12	01-08	03-07	07-12	09-	13-	13-	E 36		0	8
Fender Adjuster (M. Bolt, $\frac{3}{3} \times 1\frac{3}{4}$). No. 55, 04-05; No. 130, 08-10, and all Walking Cultivators	92-	95-12	01-08	03-07	07-12	09-	13-	13-	E 37		0	11
Washer for Singletree, mall., No. 130, 08-10, and all Walking Cultivators		95-12	01-08	03-07	07-12	09-			E 38		0	2
Malleable Wrench. No. 55, 04-05; No. 130, 08-10, and all Walking Cultivators	92-		01-08				13-	13-	E 39		0	14
Seat Clamp (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2}$). No. 130, 08-10	00		01-08				13-	13-	E 41		0	9
Upper Part of Universal Lever Joint (M. Bolt, \$ x 2\frac{3}{8}, B. H. Rivet, \frac{3}{8} x 1\frac{3}{8})	92-						a de la		E 42			1
Lower Part of Universal Lever Joint	0000										1	0
Washer for Stay Brace								1	E 43		1	0
Cap for Spring on Independent Tooth									E 44		0	3
Bar for Socket Joint									E 45		0	4
									E 46		1	9
Malleable Bracket for No. 92 Riding Plow									E 47		0	9
Malleable Bracket for No. 92 Riding Plow Standard for Spring Hoe. No. 130, 08-09, and									E 48		0	9
Walking Cultivators to 1909	00-09	00-09	80-00	03-07	07-09				E 49		1	5
			00-08	03-07	07-11				E 50		1	3
Lifting Lever, R. H., old			1901						E 51		3	0
Lifting Lever, L. H., old			1901						E 52	The Keeping	3	0
Ratchet, R. H. (no cut)			1901						E 53		12/3/4	*
Ratchet, L. H. (no cut)			1901						E 54			
Main Arch Casting (no cut)			1901						E 55			
Swinging Sleeve (no cut)			1901						E 56	-	16/24	ELAN,
Lock Casting for Pivot, old			1901						E 57		1	6
Lifting Lever, complete, R. H., for Chain Lift. No. 61, 95-12									E 63		6	0
Lifting Lever, complete, L. H., for Chain Lift. No. 61, 95-12									E 64		6	0
Ratchet for Lifting Lever, R. H., for Chain Lift. No. 61, 95-12									E 65		3	2
Ratchet for Lifting Lever, L. H., for Chain Lift. No. 61, 95-12									E 66	*	3	2
Draw Head for Main Gang (C. Bolt, 3 x 3)	92							Laboration of the Control	E 68	Page 1	4	0
Pole Stay (used only on split pole)									ALC: STATE			0
Rod Clamp (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$, $1\frac{1}{4}$ thread)									E 69	7.7	1	4
tod Clamp (C. Dott, § & 24, 14 thread)		90-12							E 70		0	8

	WHEN	N AND	ON WE	IAT RI	DING (CULTIV	ATORS	USED		LIST	WEI	GHT
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	No.	PRICE	LBS.	Oz.
									1 3 3 5 5			
Bottom Casting for Pivot, R. H									E 71 R		6	5
Bottom Casting for Pivot, L. H		95-09							E 71 L		6	6
Swinging Sleeve, old											4	0
Swinging Sleeve, old			02-04						E 73 L		4	0
Top Casting for Pivot with Standard		95-12					13-		E 74		8	12
Top Casting for Pivot with Standard		95-12					13-		E 75		8	12
Malleable Part for Tooth Standard (B. H. Rivet,	92-08	95-08							E 76		1	6
Malleable Part with Standard. Nos. 83, 84, 86, 1909; Nos. 97–98, to 1909	92-08										3	8
Spring Case for Lock-down, mall. No. 51, 92-06		95-06							E 80		1	12
Malleable Spring Rod for Lockdown (M. Bolt § x 2 ½). No. 51, 92-06		95-06							E 81		1	14
Ratchet for Lifting Lever, R. H. No. 51, 92									E 82		2	10
Ratchet for Lifting Lever, L. H. (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$) No. 51, 92									E 83		2	10
Mall. Lifting Arm, R. H. No. 51, 92-									E 84		1	10
Malleable Lifting Arm, L. H. (B. H. Rivet, $\frac{2}{5} \times 1\frac{1}{3}$. (Cotter, $\frac{7}{64} \times \frac{3}{4}$). No. 51, 92									E 85		1	10
Gang Adjuster Crank		95-12			07-12	09-			E 86		2	4
Gang Adjuster Ratchet		95-12			07-12	09-			E 87	. 1	2	0
Gang Adjuster Lever, complete		95-12			07-12	09-			E 88		5	0
Gang Adjuster Head, R. H. Order No. E89C		09-10			09-10	09-10			E 89 A		2	8
Gang Adjuster Head, malleable (takes place of E 89 A) (no cut)		1910			1910	1910			E 89 C		2	8
Gang Adjuster Head, L. H. Order No. E 90 C.		09-10			09-10	09-10			E 90 A		3	2
Gang Adjuster Head, malleable (takes place of E 90 A), (no cut)		1910			1910	1910			E 90 C		3	2
Bushing for E 86					07-12	09-			E 91		2	12
Lock Casting for Pivot, old			1902						E 92	- 11/5	1	10
Lockdown Lever, R. H., complete											6	0
Lockdown Lever, L. H., complete		95-06							E 94		6	0
Lifting Lever, compl., R. H. No. 51, 92-									E 95	1 - 13	6	. 8
Lifting Lever, compl., L. H. No. 51, 92-									E 96		6	8
Lockdown Spring Rod Connection		95-06							E 97		1	6
Ratchet for Lockdown, R. H. (C. Bolt, $\frac{3}{8} \times 2$)		07-12			07-12	09-			E 98 A		2	9
Ratchet for Lockdown, L. H		07-12		,	07-12	09-			E 99 A		2	12
Malleable Part with Standard			01-08	1907	07-09				E 102 ·		3	10
Malleable Part of Tooth Standard. No. 130 08-10; No. 55, 04-05; Nos. 93, 94, to 1909			01-08	1907	07-09				E 102		1	5
Standard Holder, R. H., mall. Also No. 3 Disc Attachment. No. 55, 04-05; Nos. 93, 94, 04-05			01-08	03-07	07-12	09-		13-	E 103		1	14
Standard Holder, I. H., mall. Also No. 3 Disc Attachment No. 55, 04-05; Nos. 93, 94, 04-09			01-08	03-07	07-12	09-		13-	E 104		1	14

DEGGDIESTON	WHEN	N AND	ON WI	IAT RI	DING (CULTIV	ATORS	USED	No	List	WEI	GHI
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	No.	PRICE	LBS.	oz.
Malleable Block for No. 95 Side Hoe, R. H.									E 105		0	13
Malleable Block for No. 95 Side Hoe, L. H.	The second second			1000					E 106		0	13
Gang Segment, mall. (C. Bolt, $\frac{7}{16} \times 2$)									E 107		1	13
Gang Segment, mall						09-			E 107 A		1	13
Standard Holder, for Fallow Tooth Attachment on Nos. 70-80									E 111		1	6
Malleable Pawl for Lever. No. 61, 95-12.		10 0000		The same of					E 113		0	4
Malleable Pawl for Lever. (Cotter, $\frac{7}{64} \times 1$). No 51, 92-, No. 130, 08-10			02-08	The state of the s			13-	13-	E 114		0	4
Malleable Draft Clevis		95-12							E 115		1	2
Spring Tooth Ratchet, R. No. 55, 04-05; Nos 93A, 94A, 04-10			02-08	03-07	07-10	09-10			E 116		1	6
Spring Tooth Ratchet, L. No. 55, 04-05; Nos 93A, 94A, 04-10			02-08	03-07	07-10	09-10			E 117		1	6
Top Ratchet for Spring Tooth. No. 55, 04-05 No. 130, 08-10, all Walking Cultivators		02-	02-08	03-07	09-12	09-	13-	13-	E 118		0	8
Washer for Spring Tooth. No. 55, 04-05; No. 130 08-10, all Walking Cultivators		02-13	02-08	03-07	09-12	09-13	1913	1913	E 119		0	2
Lifting Lever, R			02-08						E 120		3	6
Lifting Lever, L			02-08	6					E 121		3	6
Ratchet for Lever, R. H			02-08			.v			E 122		1	10
Ratchet for Lever, L. H			02-08				N		E 123		1	10
Tension Spring Cap, Upper			02-04						E 124		0	5
Tension Spring Cap, Lower			02-04						E 125		0	4
Gang Hinge, R. H.			02-07	03-07					E 126		2	8
Gang Hinge, R. H., malleable (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$) No. 81, 03-07			1908	1907	07-12				E 126 A		3	0
Gang Hinge, L. H			02-07	03-07					E 127		2	8
Gang Hinge, L. H., mall. No. 81, 03-07.			1908	1907	07-12				E 127 A		3	0
Half Ball on Lockdown Arm			02-04						E 128		0	1
Gang Head, complete, R., mall. No. 55, 04-05.			01-08						E 129		10	8
Gang Head, complete, L., mall. No. 55, 04-05.			01-08						E 130		10	8
Clevis for Pole, malleable		95-07	01-07	03-07	1907				E 131		0	14
Pole Adjuster, malleable		95-07	01-07	03-07	1907				E 132		1	14
Top Casting for Pivot, R. H		1	01-08						E 133		6	(
Top Casting for Pivot, L. H			01-08						E 134		6	C
Lock Casting for Pivot			01-08						E 135		2	C
Swinging Sleeve, R. H			05-08	3					E 136		5	(
Swinging Sleeve, L. H			05-08						E 137		5	(
Holder for Brace on Pivot, R. or L			01-08	3					E 138		1	8
Bottom Casting for Pivot with Standard, R. or L			01-08	3					E 139	E LINE	9	(

	WHEN	AND	ON WH	AT RII	DING C	CULTIV	ATORS	USED	No.	LIST	WEIG	GHT
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	NU.	PRICE	LBS.	oz,
Gang Head, R. H				02 07					E 140		3	14
									E 140 A		4	5
Gang Head, R. H. (no cut). No. 81, 03-07											4	2
Gang Head, L. H.									E 141			5
Gang Head, L. H. (no cut). No. 81, 03-07											4	
Lever Bracket, R. H.									E 142		1	0
Lever Bracket, L. H.									E 143		1	0
Lever End Casting	- 3/0/8/0								E 144		1	0
Lever End Casting			,						E 145		1	0
Ratchet for Gang Adjusting Lever								1000	E 146		2	12
Handle for Gang Adjusting Lever	The second second		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					E 147		0	12
Trigger									E 148	2	0	4
Pawl Case				03-07		09-			E 149		0	10
Hinge Link Knee for Adjuster Head		95-11	l		07-11	09-11			E 150		0	11
Plain Cap for Spring Hoe, Fallow Tooth Attach ment. No. 130, 08-10, and all Walking Cults	- 00 40		01-08						E 151	100	0	. 3
Inside Cap with Lugs for Spring Hoe, Fallow Tootl Att. No. 130, 08-10, & all Walking Cults. to 191	1 00 1	00-13	01-08	03-07	07-11	l			E 152		0	3
Connection for Spring Hoe and Fallow Tooth Att's No. 130, 08-10, and all Walking Cults. to 191		00-1	01-08	03-07	07-11				E 153	Marine Marine	0	7
Bottom Casting for Pivot with Standard, R. or L								:	E 154		9	0
Bottom Casting of Pivot with Standard, R. or I				A CONTRACTOR	1 0 1 1 1 1				The second second		9	0
Swivel for Tobacco Attachment. (M. Bolt, $\frac{2}{8} \times 1^{\frac{1}{4}}$	-								E 156		1	2
Sleeve for Tobacco Attachment											1	6
Spring Cap and Set Screw for Tobacco Attachment (Cup Pt. Set Screw, § x §)	5.								E 158		0	8
(Cup Pt. Set Screw, § x §)	,								E 159			
03-07 Standard Holder, L. H., for Double Row Extensio to 1909	n								E 100		1	1
to 1909. Standard Holder, R. H., for Double Row Extensio	n								E 160	1300		1
Standard Holder, R. H., for Double Row Extension to 1909.									E 161		1	1
Grooved Bar Clamp for Double Row Extension (C Bolt, $\frac{3}{8} \times 1\frac{3}{8}$)											1	1
Foot Rest Holder (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2} - 2\frac{3}{4}$)								. 13–	E 163	1 3	2	4
Top Casting for Pivot, R. H. (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$ -2								. 13-	E 164	1 1 7	5	8
Top Casting for Pivot, L. H								. 13-	E 165		5	8
Holder for Brace on Pivot, R. or L., mal	l			. 03-0	7 07-1	2 09-		. 13-	E 166		1	4
Handle for Gang Adjusting Lever					7	. 09-			E 167		0	10
Spring Tooth Ratchet Carrier, R., on all Flat Ba Rid. and Walk. Cults. to 1911 (except No. 50)	ır								E 168	1 5 4 6	1	6
Spring Tooth Ratchet Carrier, R., for Flat Bar Ri and Walk. Cults. from 1911 (except No. 50)	4								E 168 A		1	4
Ratchet Carrier for Spring Tooth, L. H., on all Fla Bar Riding &Walk. Cults. (except No.50) to 191	2						, .		E 169		1	. 4
Spring Tooth Ratchet Carrier, L.H., for Flat Bariding & Walking Cults. (except No.50) from 191	ar .	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	Charles and the					E 169 A		1	1
Maining & Walking Outes (Cacept 140.00) Iron 191							1311					

PERCENTAGE	V	VHEN A	AND OF	WHA'	CULT	IVATO.	RS USE	D		LIST	WEI	GH.
DESCRIPTION	No. 55	No. 60	No. 80	No. 82	No. 93	No. 97	No. 130	No. 976	0.	PRICE	LBS.	02
Ratchet, R. H., for Double Row Extension. No.									E 171		2	
82 A, to 1911	11000								E 171 A		2	
82 A, from 1911 (no cut)		1. 24 (Part of the second	1914 - 11	The same of						1	
82 A, to 1911					10 2 10 10				E 172 A		2 2	
82 A, from 1911 (no cut)									E 175		3	
Ratchet, L. H									E 176		3	
					2 1/2 1500				E 177			
Foot Lever Bracket, R. or L					and a state of			1 - 12 - 17			1	
Bell Crank, R. H.								0 12- 1	E 178		2	1
Bell Crank, L. H			C SOLVE N						E 179		2	
Shaft Bracket			Day of the State o		11 JE 15 8				E 180		1	
Shaft Bracket, R. H	1000		10 10 500		01/2/12/5				E 181		1	
Shaft Bracket, L. H									E 182		1	
Loop for Shifter Head	04-05	0							E 183		0	
Gang Hinge, R. H.	04-05								E 184		4	
Gang Hinge, L. H									E 185		4	
Concave Washer for Tension Rod. On all Riding Cultivators (except Nos. 50 & 70) from 1907									E 186		0	
Tension Rod Washer (Cup Pt. Set Screw, $\frac{7}{16}$ x $\frac{5}{8}$). All Riding Cults. (except Nos. 50 & 70) from 1907.									E 187		0	1
Nut for Tension Rod. All rid. and W. Cults. (except Nos. 50 & 70) from 1907									E 188		0	
Main Wheel Stand, R. or L								1	E 189		10	1
Lockdown Lever, complete, R. H			The second second				F	The state of the s	E 193		6	6
Lockdown Lever, complete, L. H	7.	11-11-1	U.S. Line	Maria Contract			100		E 194		6	
Lock Washer for Stay Brace Rod. Nos. 140, 608 878 (C. Bolt, $\frac{3}{8}$ x $1\frac{1}{2}$ - $3\frac{1}{4}$)									E 195		0	
Connection—Lockdown Tension Rod to Gangs. Nos. 83, 84, 08–12; No. 86, 09–10									E 197		1	
Gang Segment for Pivot, malleable		N. Market	No.	1					E 200		1	
Handle Support (C. Bolt, $\frac{3}{8} \times 2-2\frac{1}{4}$)		The state of the s	10 1-	DATE OF THE PARTY		100			E 200		1 3	
	1						All the state of t				1	
Rear Gang Head, R. H.			1						E 202		4	
Rear Gang Head, L. H.		100	11				130 - 12		E 203		4	
Front Gang Casting (M. Bolt, $\frac{7}{16} \times 3\frac{1}{4}$)					1000				E 204		1	100
Clamp for Front Gang Casting					04-09				E 205		0	
Sleeve Gang, R. H	1 - 100 4	1000	1		04-09				Е206 к.н.		4	17
Sleeve Gang, L. H	130	100		A ASL TO	04-09				Е206 г.н.		4	1
Inside Sand Cap, R					04-09	09-11			E 207		0	
Inside Sand Cap, L.(C. Bolt, $\frac{3}{8} \times 1\frac{1}{4}$)					04-09	09-11			E 208		0	1
Washer (bottom) for Tension Rod					04-09				E 209		0	

DESCRIPTION	-		21112	4 44 1111	T CULI	1 1 2 1 1 0	TED CDE		No.	LIST	WEI	GHI
DESCRIPTION	No. 55	No. 60	No. 80	No. 82	No. 93	No. 97	No. 130	No. 140	No.	PRICE	LBS.	oz.
Washer (top) for Tension Rod					04-09				E 210		0	4
Bottom Casting for Tension Rod					04-09				E 211		0	7
Tension Rod Guide	170				04-09				E 212		0	10
Gang Arch Sleeve					04-08				E 213		4	8
Gang Arch Sleeve (C. Bolt, $\frac{7}{16} \times 3\frac{3}{4}$)					1909	1909			E 213 A		5	0
Gang Arch Sleeve (no cut)						10-11			E 213 C		5	8
Gang Hanger Saddle (C. Bolt, $\frac{3}{8} \times 3\frac{3}{4}$)						09-11			E 214		1	4
Clamp for Inside Gang Brace, R. H. (M. Bolt, $\frac{1}{2} \times 5$)					04-09	09-11			E 215		0	10
Clamp for Inside Gang Brace, L. H					04-09	09-11			E 216		0	10
Handle Support Bracket (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$ –2; M. Bolt, $\frac{1}{2} \times 5$)					04-09	09-11			E 217		0	14
Washer for Bolt on Grooved Bar (no cut)	March Street				04-09				Ė 218		0	2
Clamp for Tension Spring, R. H					04-09	09-11			E 219		1	6
Clamp for Tension Spring, L. H									E 220		1	
Sleeve Gang									E 221		4	8
Sleeve Gang, R. H.						09-11			E 222		3	(
Sleeve Gang, L. H.						09-11			E 223		3	(
Gang Head						09-11	08-10		E 250		4	
Gang Head Sleeve, R. H.							08-10		E 251		3	(
Gang Head Sleeve, L. H							08-10		E 252		3	
Lockdown Casting, R. H							08-10		E 253		2	
Lockdown Casting, L. H							08-10		E 254		2	1
Lifting Lever Ext., R. H	Mary Comment						08-10		E 255		3	
Lifting Lever Ext., L. H			03-07				08-10		E 256		3	
Ratchet, R. H.							08-10		E 257		2	
Ratchet, L. H.			03-07				08-10		E 258		2	
Bell Crank Bracket Supt. (C. Bolt, \$\frac{3}{8} \times 2\frac{1}{4}; M. Bolt, \$\frac{3}{8} \times 2\frac{3}{4}\$)							1907		E 259		3	1
Bell Crank Arm							1907		E 260		1	1
Bell Crank Arm		The state of the s					08-10		E 260 A		1	1
Lever Collar, on Arch Bar			03-07				08-10		E 261		0	
Lever Handle							08-10		E 262		1	
Lever Exten'n for Lockdown, comp., R.H.	1 - 00			07-10					E 275		6	
Lockdown Lever, R. H. No. 63, 10-12				11-12				09-	E 275 A		6	1
Lever Exten'n for Lockdown, comp.,L.H.				1					E 276		6	
Lockdown Lever, L. H. No. 63, 10-12	1			100				09-	E 276 A		6	

	WHEN	AND	ON WE	IAT RI	DING C	CULTIV.	ATORS	USED		LIST	WEI	GHT
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	No.	PRICE	LBS.	oz.
Pivot for Gang Adjuster. No.130, 08-10.									E 277		0	5
Spacer for Seat Iron									E 278		0	2
Inside Dust Washer									E 279		0	8
Inside Dust Washer, Pivot Standard and Axle (793), complete					08-09	1909			E 279		6	14
Stud Bearing for Star Fender Attachment, from 1908									E 280		0	6
Block, R. H., for No. 12 Hilling Shovel									E 281 R		0	11
Block, L. H., for No. 12 Hilling Shovel									E 281 L		0	11
Tooth Standard Holder, Tobacco Attachment on Nos. 60, 82, 83						09-			E 285		1	15
Tooth Standard Holder, Tobacco Attachment on Nos. 60, 82, 83									E 286		. 1	15
Outside Gang Connection									E 287		2	9
Spacing Washer									E 288		0	15
Outside Gang Head						09-			E 289		5	0
Side Lever Ratchet, R. (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$).									E 290		2	10
Side Lever Ratchet, L						09-			E 291		2	13
Malleable Part of Tooth Standard. On all Flat Bar Riding and Walking Cultivators. 1909 only									E 292		1	8
Malleable Part of Tooth Standard (B.H. Rivet,					09-11	09-11			E 293		1	9
Malleable Part of Tooth Standard (Special-filled top) (no cut)									E 293 A		1	12
Malleable Part of Tooth Standard for Spring Hoe 09-11									E 294		1	8
Lockdown Bracket									E 295		2	1
Collar for E 289 and Set Screw									E 296		0	12
Gang Hinge, L. H.						09-			E 297		2	15
Gang Hinge, R. H.									E 298		2	15
Hinge Block (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4}, 1\frac{3}{8}$)	2 - 1								E 299		1	2
Ratchet for Spring Tooth, L. H									E 300		1	7
Ratchet for Spring Tooth, R. H						5-1-1			E 301		1	8
Tool Box. No. 55, 04-05; No. 130, 08-10									E 302		2	2
Main Arch Frame, R. and L. No. 53, 54, 1910.									E 303		10	8
Singletree Hook, R., mall. No. 130, 08–10			01-08						E 304		0	4
Singletree Hook, L., mall. No. 130, 08–10									E 305		0	4
Hanger Pin, mall. Nos. 93, 94, 04-09; No. 130						09-10			E 306		0	3
Wheel for Star Fender Attachment									E 307		5	6
Inside Dust Washer, mall					10-12	10-		13-	E 308	£.22	0	10
Clamp for Wheel Pivot Casting, lower half, mall. (C. Bolt, $\frac{5}{16}$ x $\frac{3}{4}$). Nos. 974, 976, 988, 11					10-12	10-		13-	E 309		0	7
Clamp for Wheel Pivot Casting, upper half, mall. (C. Bolt, $\frac{5}{16}$ x $\frac{4}{4}$). Nos. 974, 976, 988, 11	1				10-12	10-		13-	E 310		0	6

	W	HEN A	ND ON	WHAT	CULT	IVATOR	RS USE	D		List	WEI	GHT
DESCRIPTION	No. 60	No. 82	No. 140	No. 608	No. 878	No. 976	No. 976R		No.	PRICE	LBS.	oz.
Clamp for Hub, lower half, mall. (C. Bolt, $\frac{5}{16}$ x $\frac{3}{4}$).												
No. 53, 54, 11	The state of			13-		7 5 6 6			E 311		0	7
No. 53, 54, 11- Bottom Casting for Pivot, R. H. (M. Bolts, $\frac{7}{15}$ x $2\frac{1}{4}$				13-					E 312		0	6
§ x 2)	10-12			13-					E 313 R		6	4
Bottom Casting for Pivot, L. H Main Arch Frame, R. or L. Nos. 53, 54, 536, 546		TO SELLER							E 313 L E 315		6	6
11- Standard Holder, R. H., mall. (C. Bolt, $\frac{3}{8} \times 1\frac{3}{4} - 2\frac{3}{4} - 2\frac{3}{4}$). Nos. 63, 86, 1910		1							E 316		1	12
Standard Holder, L. H., mall. Nos. 63, 86, 1910									E 317		1	12
Lockdown Bracket (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8}$). Nos. 83, 84, 86, 10–12; Nos. 63, 10–12; Nos. 886, 898, 13–	10-12			13-		,			E 318		1	8
Washer for E 168 A, E 169 A, Nos. 83, 84, 86, 11–12; Nos. 886, 898, 13– (Flat Bar Machines)	11-12			13-					E 319		0	2
Spring Tooth Carrier, R. H		11-12	11-		13-				E 324		1	4
Spring Tooth Carrier, L. H. (Also on Fallow Tooth Attachment)		11-12	11-		13-				E 325		1	4
Ratchet for Spring Tooth on Grooved Bar. (Also on Fallow Tooth Attachment)		11-12	11-		102				E 326		0	15
Tooth Stand., special for Flat Tooth. (Takes place of old E 18 when sent with steel stand.) (no cut)	2	1000			ALC: U				E 327			1
Ratchet on Bar, Double Row Ext. for No. 82 A from 1911	and the state of the		1 -1 -1						E 328		0	9
Washer for Pivot Axle, malleable (C. Bolt, § x 2 3.		4.00			100			13-	E 334		0	1
Gang Pivot, malleable (C. Bolts, $\frac{3}{8} \times 7\frac{3}{4} - 8$; $\frac{7}{16} \times 1\frac{3}{4} - 2$)						11-	12-		E 335		1	14
Gang Pivot, malleable						11-	12-		E 336		1	12
Pivot Bearing, Front, malleable (M. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$ - $2\frac{1}{2}$; C. Bolt, $\frac{3}{8} \times 1\frac{3}{4}$)						11-	12-		E 337		1	14
Pivot Bearing, Rear, malleable							12-		E 338		2	2
Parallel Link Bearing, malleable (C. Bolt, 3 x 134)	1000		1 1 1 1 1 1 1 1		1 5 Miles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	177	12-		E 339		0	8
Handle Support Bracket, malleable			1			10	12-		E 340		1	4
Clip for Gang Sleeve, malleable		1					12-		E 341		0	6
Wheel Support (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$; M. Bolts, $\frac{7}{16} \times 1\frac{3}{4}$)									E 342		3	5
Wheel Support						12-			E 342 A		3	9
Draw Eye (C. Bolt, $\frac{3}{8} \times 3$)						11-			E 343		0	9
Tooth Standard (can be used in place of E 344), also on Fallow Tooth Attachment									E 344 A		1	6
Washer for Pivot, front. Also on Fallow Tooth Attachment						100			E 345		0	2
Washer for Pivot, rear. Also on Fallow Tooth						11-			E 346		0	1
Gang Arch Sleeve (C. Bolt, $\frac{7}{16} \times 3\frac{3}{4}$)						11-			and the same of		4	1
	1 - 1 - 1					11-			E 347		-	4
Bevel Washer for Brace Rod		1				11-			E 348		0	1
Gang Sleeve, R		4				1911			E 349		2	9
Gang Sleeve, R				21-23	and the same	12-			E 349 A		2	9
Gang Sleeve, L	1	1	1000			1911			E 350		2	7
Gang Sleeve, L						12-			E 350 A		2	7

DESCRIPTION	V	VHEN A	AND ON	WHA'	r CULI	TIVATO	No.	D	No.	List	WEI	GH7
DESCRIPTION	No. 60	No. 82	No. 140	No. 608	No. 878	No. 976	976R		140.	PRICE	LBS.	oz.
Clamp for Gang Brace, R. (C. Bolt, ½ x 4)						11–12			E 351		0	15
Clamp for Gang Brace, L						11–12			E 352		0	15
Wheel Standard End, R						11-			E 353		3	10
Wheel Standard End, L						11-			E 354		3	10
Gang Hanger Saddle (C. Bolt, $\frac{3}{8} \times 3\frac{3}{4}$)						11-			E 355		1	3
Hinge for Mall. Link, Spg. Hoe and Fall. Tooth Att., for Nos. 973B, 976B, 988B(M. Bolt, $\frac{5}{8} \times 1\frac{1}{2}$)									E 356		0	6
Mall. Link for Spg. Hoe, for all Rid. and Walk. Cult's (exc. No. 140) from 1912. B. H. Riv. $\frac{5}{16}$ x $1\frac{5}{8}$,						,		E 357		0	5
Hinge for Eye Bolt, Spring Hoe, for all Riding and Walking Cultivators (except No. 140) from 1912									E 358		0	10
Clamp for Gang Tie Rod, special from 1912 (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$)						1911			E 360		0	4
Plow Bracket, R., special						11-			E 361		0	10
Plow Bracket, L., special						11-			E 362		0	10
Handle Support, mall. (C. Bolt, $\frac{7}{16} \times 2$)						11-	12-		E 363		1	8
Extension Block, No. 974, from 1912									E 364		1	7
Clamp for Wheel Standard Braces (C. Bolts, $\frac{3}{8} \times 1\frac{3}{4}$)						13-			E 365		2	3
Hinge for Link with Cup Pt. Set Screw, ½ x 1½, on all Spg. Hoe Rid. Cult's from 1912. Also Fallow Tooth Att. (M. Bolts, ½ 2½; B H. Riv. ½ x 1)											0	10
Tooth Att. (M. Bolts, $\frac{\pi}{16} \times 2\frac{1}{2}$; B.H. Riv. $\frac{\pi}{16} \times 1$) Malleable Part of Tooth Standard, on all Riding & Walk. Cult's from 1912. (B. H. Rivet, $\frac{\pi}{16} \times \frac{1}{2}$)											1	12
Hinge Link Knee for Adjuster Head											0	11
Gang Adjuster Lever, complete		, , .		13-	13-				E 400		5	4
Lockdown Lever, complete, R. H				13-	13-				E 401		6	8
Lockdown Lever, complete, L. H				13-	13-				E 402		6	8
Gang Adjuster Crank (C. Bolt, 3 x 4)				13-	13-				E 403		2	9
Axle Support Block, R. H				13-	13-	,			E 404		0	7
Axle Support Block, L. H				13-	13-				E 405		0	7
Gang Support Block, R. H				13-	13-			, , , , .	E 406		0	4
Gang Support Block, L. H				13-	13-				E 407		0	.4
Lockdown Ratchet, R. H. (C. Bolt, $\frac{3}{4} \times 1 \times 1\frac{1}{4}$)			,	13-	13-				E 408		. 2	4
Lockdown Ratchet, L. H				13-	13-				E 409		2	4
Gang Adjuster Ratchet. (C. Bolt, $\frac{3}{8} \times 1$; Cotter, $\frac{3}{16} \times 1\frac{1}{4}$)				13-	13-				E 410		2	2
Gang Support Clamp, with Cup Pt. Set Screw $\frac{7}{64} \times \frac{3}{4}$, mall. (C. Bolt, $\frac{3}{8} \times 1\frac{1}{8} \times 4$)				13-	13-				E 411		2	10
Gang Adjuster Head, R. H., mall				13-	13-				E 412		2	3
Gang Adjuster Head, L. H., mall		,		13-	13-				E 413		2	7
Gang Hinge, R. H., mall. (C. Bolt, $\frac{3}{8} \times 1\frac{3}{8} - 1\frac{1}{2}$)					13-				E 414		2	10
Gang Hinge, L. H., mall					13-				E 415		, 2	10
Clamp Gang Support to Arch Bar, mall. (C. Bolt, $\frac{6}{6}$ x $1\frac{3}{4}$ -2)			. ,		13-				E 416		0	4

	WHEN	AND	ON WH	AT RI	DING	CULTIV	ATORS	USED		List	WEI	GHT
DESCRIPTION		No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	No.	PRICE	LBS.	OZ.
Clamp Gang Support to Arch Bar, mall.	į						1	10	TP 4177			,
Lockdown Brackets, mall									E 417		0	4
									E 418		2	8
Upper Cap on Lockdown Arm (old style)									E 590		2	2
Gang Agitator Head, R. H			1						E 890		2	7
Gang Agitator Head, L. H		11-12	, ,		11-12	11-			E 900		2	8
and Cap, Disc Ridging Attachment, 1999. (C. Bolt, & 2)		 				,	,		G 16		0	9
Disc Ratchet, Disc Ridging Attachment, 1909. (C. Bolt, ½ x 4½, 1¾ in. thread, 2 nuts)			1								1	2
Disc Ratchet, Disc Ridging Attachment, from 1939											1	6
Furn Buckle, Disc Ridging Attachment, malleable, from 1909.					·				G 91		0	7
Hub for Disc, Disc Ridging Attachment, from 1913 (no cut)	 .								G 97			
Sand Cap, Disc Ridging Attachment, from 1910 (no cut)) 	,							G 98			
tatchet, Disc Ridging Attachment, from 1913 (no cut)				,			75		G 99			
Disc Ratchet, Disc Ridging Attach., 1909									P 135		1	1
Disc Hub, Disc Ridging Attach., 1909											2	1
Frigger for Lever, mall. (same as No. 49)	1	1	1			1					0	
Coint, 2 inch, for Spring Tooth No. 55, 04-05 (Cult. Bolt, $\frac{3}{8} \times 1\frac{1}{4}$)											0	1
Lockdown Spring (Coil) No. 130, 08-10		95-12	2 02-04	03-04	07-1	2 09	13-	13-	2		0	
Spring for E 80 (coil)		95-00	3						2		0	
Lifting Spring (coil), 1½ x 12. No. 130, 08-10		95-12	2 01-08	03-07	07-12	2 09-	13-	13-	3		2	
Spring for Tension Rod, Tobacco Attachment and No. 51, 92-	1			1					4		0	1
Steel, R. H., for Disc Ridging Attachment; also	0								12 R. H.		1	1
teel, L. H., for Disc Ridging Attachment; als No. 996	0								12 г. н.		1	1
Thumb or Wing Nut, malleable. No. 130, 08-1	-	1							331		0	
Point, 1½-inch		00 1	01_09	03-0	7 07-1	9	1.7	19_	90		. 0	1
Point, 23-inch (Cult. Bolt, 3 x 15). On all Ridin and Walking Cultivators	g	. ,	. 01 00	00 0	01 1						0	1
Riding Cultivator Plow, R. H., special	r .	1			1						2	1
Riding Cultivator Plow, L. H., special		1	1	1	1				1		2	
Plow, R., Nos. 974, 976, 988, special									92 A R.H.		2]
Plow, L., Nos. 974, 976, 988, special	3,			'					92 A L.H. 93		2	
Steel, R. H	Ī								95 R. H.		1	1
Steel, L. H									95 L. H.		1 1	1 3
Point, 2-inch		Į.				10			97		0	-
				.	1							
Harrow Tooth, for Tobacco Attach									147		0	.]

DESCRIPTION	WHEN	AND	ON WH	AT RII	DING C	CULTIV	ATORS	USED	No.	List	WEIG	SHT
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878		PRICE	LBS.	oz.
		 	.						400			
Equal Block for Harrow Tooth (M. Bolts, $\frac{3}{8} \times 1\frac{1}{4}$ -1)			1 !						190		0	4
Seat Frame, R. H. No. 130, 08-10	08-								215B R.H.		8	0
Seat Frame, L. H. (C. Bolt, $\frac{7}{16}$ x $2\frac{1}{4}$). No. 130, 08–10	08-	08-10			08 -10	09-10			215В г.н.		8	0
Seat Frame, R. H. (C. Bolt, $\frac{3}{8}$ x $1\frac{1}{4} - 1\frac{1}{2} - 2\frac{1}{2})$								13-	215С к.н.		8	4
Seat Frame, L. H		11-12			11-12		13	13-	215С г.н.		8	4
Seat Hanger (Cotter, $\frac{2}{64} \times \frac{3}{4}$). No. 130, 08-10	92 -	95-10	01-08	03-07	07-10	09-10			216		0	15
Seat Hanger, special							1		216 A		0	15
Fender Blade, R. H., complete. Used on all Riding and Walking Cultivators to 1912											3	9
Used on all Riding and Walking Cults. to 1912									217 г.н.		3	9
Fender Blade, complete, R.H. (B. H. Rivets, ½x‡; C. Bolts, ½x½). All Rid. and Walk. Cults. from 1912									217А к.н.		3	10
Fender Blade, complete, L. H. Used on all Riding and Walking Cultivators from 1912					,			, .	217A L.H.		3	10
Fender Strap (M. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$). Nos. 886, 898, 13-; No. 130, 08-10. All Walking Cultivators	92-11	1912	01-08	03-07	07-11	09-	13-		218		1	0
Fender Strap (C. Bolt, $\frac{1}{4} \times \frac{5}{8}$; M. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$)	12-							13	218 A		1	0
Standard Eye Bolt. No. 55, 04-05; No. 130, 08-10. All Walking Cultivators to 1909	00	95-12	01-08	03-07	07-12	09-	13-	13-	219		0	6
Eye Bolt for Arch Bar and E 213 A (same as 219 except reamed out). All Walking Cults. from 1909			,						219 A		0	7
Eye Bolt (13) for Arch and Grooved Gang Bars On all Riding and Walking Cultivators)		3						220		0	7
Neckyoke Eye Bolt. On all Riding and Walking Cultivators.									221		0	6
Staple for Pole End. On all Riding and Walking Cultivators.	5								223		0	4
Staple for Wood Evener. On all Riding Cultiva- tors to 1909, and on all Walking Cults. from 1904									224		0	3
Staple for Steel Evener. Also Nos. 974, 976, 988								13-	224 A		0	2
Singletree Center Hook with Staple. On all Rid		00 12			00 11		10	10	225			
ing and Walking Cultivators to 1913									226		0	8
Lever Pawl Spring (coil). No. 130, 08-10		95-12	01-08	03-07	07-12	2 09-	13-	13-	227		0	1
Link Rod for Pawl on E 275 A, E 276 A, E 93 E 94	92-				07-12	2 09-	13-	13-	228 A		0	2
Link Rod for Pawl on E 88, E 400		95-12	2		07-12	2 09-	13-	13-	228 B		0	2
Link Rod for Pawl, No. 51, 92		95-12	2						228 C		0	2
Link for Lever Pawl, No. 130, 08-10			1			1					0	2
Link Rod for Side Levers						. 09-			. 228 F		0	2
Axle. Nos. 53, 54, 1910; No. 55, 04-05; No. 130		. 95–0	9 01-08	03-07	7 07-08	8			. 229		2	12
Axle (M. Bolt, $\frac{7}{16}$ x $2\frac{1}{4}$). Nos. 53, 54, 11–	3		ž.	1			. 13-		. 229 A		2	12
Gang Arch. No. 55, 04-05		[7				. 231		18	0
Evener Hasp				03-07	7				. 233		0	6
Head Conn. Links					,				. 234		1	0
Pivot Support							,		. 236		2	7
E E												

DESCRIPTION	WHEN	AND	ON WE	IAT RI	DING (CULTIV	ATORS	USED	No.	LIST	WEI	GHT
DESCRIPTION .	No. 55	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878		PRICE	LBS.	oz.
Bent Gang Bar			01-08			1			237		6	0
Straight Gang Bar		,	01-08			1			238		4	1 8
Gang Brace									239		2	1
Grooved Bar, R. H. No. 55, 04-05									240 R.H.		10	12
Grooved Bar, L. H. No. 55, 04-05						1			240 L.H.		10	12
Grooved Bar for Fallow Attachment Fallow Attachment Arm (M. Bolt, \(\frac{3}{6} \times 1\frac{1}{6}\); C. Bolt, \(\frac{3}{6} \times 1\frac{3}{6}\).									241 242		2 3	0
Fender Carrier			1			1		1	243		0	15
Fender Carrier Iron	1		1			09-			243 A		0	15
Brace for Tongue with E 131			01-08				}		244		2	11
Pivot Stay Brace (flat end), R. H. No. 130, 08-10									245 к.н.		2	0
Pivot Stay Brace (flat end), L. H. No. 130, 08-10							1		245 L.H.		2	
Pole Hound							}		246		2	12
Gang Arch Flat Brace, R. No. 130, 1908									247 R.H.		3	14
Gang Arch Flat Brace, L. No. 130, 1908									247 L.H.		3	14
Round Gang Arch Brace, R. H. No. 130, 1908				f .					248 R.H.		1	6
Round Gang Arch Brace, L. H. No. 130, 1908		1	1					1	248 г.н.		1	1
Draw Bar. No. 130, 08-09; Nos. 93, 94, 04-11							j .		249		3	2
Draw Hook (Double)									250		0	. 10
Lifting Lever with No. 49T Trigger				1				1	251		2	2
Lockdown Arm, complete with Ball								1	252		1	. 12
Lockdown Spring (coil)	1								253		0	11
Foot Rest and Guide Iron						09-		1	254		2	(
Foot Rest Eye Bolt						09-			255		0	
Pivot and Gang Connection, Bent									256	-	4	8
Gang Tie Strap									257		1	12
Gang Connection Hook and Eye Bolt				1					258		0	18
Gang Connection Stud, $\frac{7}{16} \times 1$. (Cotter, $\frac{7}{64} \times 1$). Tooth Standard. No. 130, 08-09; Nos. 93, 94, 04-09; No. 50, 92-09		95-12	01-08	03-07			13-	13-	259 260		0]
Gang Arch Staple. No. 130, 08–10									[44	0
Flat Brace Staple. No. 130, 08–10	1							1	261 262		0	1 6
Arch Bar, 1½ x 38. No. 50, 92	i										19	4
Arch Bar, $1\frac{1}{4} \times 42$. No. 130, 08–10			1				13-		263		13	
						, , .			263 A		14	1 8
Arch Bar, 1½ x 33 (special for narrow rows on No. 50					, .				263 B		11	1 8

	WHEN	AND	ON WE	IAT RI	DING C	CULTIV	ATORS	USED	NT-	List	WEI	GHT
DESCRIPTION	No. 50	No. 60	No. 82	No. 86	No. 130	No. 140	No. 608	No. 878	No.	PRICE	LBS.	oz.
Pin for Pivot and E 135, No. 70, 01–08									264		0	2
Double Row Extension Bar, R. or L Gang Head Tie Strap. No. 70, 01-08; No. 80, 03-07									265 266		3	11
Washer for E 86									269		0	3
Front Short Gang Brace (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2} - 1\frac{3}{4} - 2\frac{1}{4} - 7$)							13-		270		3	13
Front Gang Brace. No. 98, 09-11							i		270 A		3	13
Outside Gang Bar (rear)									271		3	12
Rear or Outside Gang Bar. No. 98, 09-11 Center Short Gang Brace (C. Bolt, \(\frac{1}{6}\times 1\frac{3}{6}-2\): Also on No. 61; No. 98, 09-11	; .	10-12							271 A 272		4 3	12
Long Gang Bar, R. H. Also on No. 61.									273 г.н.		10	0
Long Gang Bar, L. H. Also on No. 61.			1						273 L.н.		10	0
									274 к.н.		9	4
Short Gang Bar, R. H. Also on No. 61.									274 L.H.		9	4
Short Gang Bar, L. H. Also on No. 61									275		1	7
Hinge Link for E89A, E90A, Adjuster Heads									275 A		1	,
Hinge Link for Adjuster Head					1	1	13-		277 A		3	8
Guide Bar for E 89 A, E 90 A Pivot Connection					1						2	5
									278 A		3	0
Pivot Connection (M. Bolt, $\frac{3}{8} \times 2$) Fender Carrier Iron. Nos. 83, 84, 07-10; Nos.						}						
97, 98, 09–11		,			1				279		1	4
Fender Carrier Iron. No. 63, 95–10 Fender Carrier. On all Flat Bar, Pivot Wheel Rid- ing Cultivators from 1911, Nos. 974, 976, 988, 976R, 988R. (M. Bolts, § x 1½. C. Bolts,									279 A 279 B		1	4
$\frac{3}{8} \times 1\frac{3}{4} - 2 - 2\frac{1}{4} - 6\frac{1}{2} - 7 - 7\frac{1}{2}$									280 R.H.		3	12
Foot Rest and Guide Iron, L. H									280 г.н.		3	12
R. H. Foot Rest and Guide Iron. (M. Bolts, § x 2)								1	280 AR.H.		3	111
L. H. Foot Rest and Guide Iron. (M. Boits, § X 2)		1912	ì				1		280 A L.H.		3	11
Lever Shaft, 1-inch							19-		282		5	0
Stay Brace Rod for Pivot (Old Style)						1					1	8
Stay Brace Rod for Pivot		09-							283 A		1	9
Stay Strap for holding wheels stationary.												0
Stay Strap for holding wheels stationary. Stay Strap for holding wheels stationary (C. Bolt,		95-08							284		0	15
$\frac{3}{8} \times 2$). Draw Hook (Double). Nos. 83, 84, 09–12 and		09-							284 A		1	15
all Walking Cultivators	11-		10-12	1		10-			285		1	2
55, 04-05; No. 70, 01-08		i	07-12				13-	13-	286		0	2
3 x 6½-7). Nos. 626, 886, 13-, Nos. 83, 84, 07-12		95–12		09-10			13-	13-	287		0	5

DESCRIPTION	-				DING C				No.	LIST	WEI	GH'
DESCRIPTION	No. 50	No. 60	No. 82	No. 86	No. 130	No. 140	No. 608	No. 878		PRICE	LBS.	07
Gang Spreader Pipe (C. Bolt, { x 6}-7-7½). Nos. 638, 898, 13-; No. 63, 10-12			07 19	10 19		00	1		287 A	•	0	4
Adjusting Rod, R. H									289 г.н		1	
									289 г.н.		1	
Adjusting Rod, L. H											0	
Lever Connecting Rod for Adjusting Crank (short) Lever Connecting Rod for Adjusting Crank (me-									290			
dium)		95-12	07-12	· · · · ·		09-			291		0	1
Lever Connecting Rod for Adjusting Crank (long) (Cotter, $\frac{7}{64} \times 1$)								1	292		0	1
Long Gang Bar, R. H. No. 62, 95-12									293 к.н.		12	
Long Gang Bar, L. H. No. 62, 95-12									293 г.н.		12	1
Short Gang Bar, R. H. No. 62, 95-12									294 к.н.		10	
Short Gang Bar, L. H. No. 62, 95-12									294 г.н.		10	
Gang Ties. No. 62, 95–08									295		2	
Pole Support with E 131	!	95-07	1907						297		1	1
Pole Support		08-12	08-12			09-			297 A		1	1
Hound for Pole (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4} - 4$)	08-	95-12	07-12			09 -			298		3	
Re-enforced Gang Bar. No. 62, 09-12	,								299 299 A		4	1
626, 13- Pooth Standard. Also Nos. 93, 94, 04-09; Nos. 97, 98, 09-11; No. 130, 1910, Fallow Tooth and Double Row Extension Attachments, 10-11				·					300		1	
Pipe Spacer, $\frac{3}{8}$ x $\frac{9}{16}$, for Fallow Tooth Att.	}					1	1	1	301		0	
Draw Bar for Wood Evener		95-08	,	1	1			i }	302		2	
Draw Bar for Steel Evener, Nos. 974, 976, 988. (C. Bolt, \(\frac{3}{8}\) x 1\(\frac{1}{4}\))	09-	09-12	09-12			09 -	13-	13-	302 A		2	
Evener Strap, bottom (used on split Pole only)									303		0	1
Evener Hasp, top (used on split Pole only)	92-08	95-08	}						304		0	
Evener Hasp	09-						1		304 A		0	1
Spring for Lockdown. No. 51, 92-; No. 55, 04-08									305		0	
Fallow Attachment Arm, from 1911 (C. Bolt, 🖁 x 21)									306		2	
Tension or Lockdown Rod. Nos. 63, 83, 84, 86 11–12; also Disc Ridging Attach. (Cotter, 74 x 1)		95-12	07-10				13-	13-	307		1	
Lockdown Rod (No. 82 only) Evener Hasp, Nos. 974, 976, 988 (C. Bolts, $\frac{3}{8} \times 4\frac{1}{4}$; 11–12						307 A 309		1	1
		09-12	00-12			09	19-	13-			6	1
Independent Gang Bar					1				310		, 6	
Straight Gang Bar									311		Ð	1
Rear Outside Bent Gang Bar				T					312		4	i
Curved Gang Brace									313		4	
Long Curved Gang Bar, R. H	92-								314 к.н.		4]

DESCRIPTION	WHE	AND	ON WI	IAT RI	DING (CULTIV.	ATORS	USED	No.	List	WEI	GH'
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878		PRICE	LBS.	oz
Long Curved Gang Bar, L. H	92-								314 г.н.			-
	92-								315		4	1
Stirrup (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$)											0	1
Bar for E 27 (L. Fork Lever)	92-								316		1	
Bar for E 28 (R. Fork Lever)	92								317		1	1
Lever Shaft, 1-inch. No. 51, 92	1								319		5	(
Spring Guide for E 27	92-			: • • • •					320		0	
Pipe for Spring Guide									321		0	
Small Guide Gang Brace	92-								322		1	
Brace Rod for Main Arch Frame (C. Bolt, § x 3)									323		1	
Draw Hook, Double. Also Disc Ridging Attachment for Nos. 83, 84, 86	92-08				07-10	09-10			324		0	1
Tension Rod for Independent Gang	92-								325		0	
Lifting Rod and Chain. No. 61, 95-12	92-								326		0	1
Plate for Gang Draw Head	92-								327		0	
Straight Standard (only) for Spring Hoe. Nos 97, 98, 10-11; No. 130, 09-10	10-11	10-11	01-08	03-07	10-11				330		2	1
Bent Standard (only) for Spring Hoe. Nos. 83. 84, 07-09; No. 86, 1909; Nos. 97, 98, 1909	92-09	95-09							330 A		2	
Bent Standard for Spring Hoe (No. 82 only) (no cut									330 B		2	
Hinge Strap for Spring Hoe, on all Cultivators to 1912			1			ļ.			331		0	
Eye Bolt for Spring Hoe, on all Cultivators to 1913				-				1	333 A		0	
Disc Axle and Standard, R. H. or L. H., for Disc	2								334		3	
Attachment, to 1905. Disc Standard, R. H. or L. H., for Disc Attach									334 A		3	
Disc Standard, R. H. or B. H., for Disc Attach ment, from 1905. (M. Bolt, $\frac{s}{15} \times 1\frac{1}{2}$)	1			1			,		334 B		0	
Steel Evener, Nos. 974, 976, 988. (B. H. Rivet	, 00						13-	13-	370		6	
$\frac{3}{8} \times \frac{3}{4}$; C. Bolt, $\frac{7}{16} \times 6\frac{1}{2}$)	08-						13-	13-	371		0	1
Pole Adjuster					1	09-10			372		1 1	1
Pole Adjuster (no cut)			2		İ	1			372 A		1 1	1
	1				1				373		1	1
Pole Support	1										0	1
Pole Support (special for narrow rows on No. 50 Fender Car <u>ri</u> er Iron <u>for Spring Tooth, for all Rid</u>	_		1						373 A		1	
ing and Walking Cultivators, 09–12	-								374 377		0]
Disc Axle (long), Disc Ridging Attach	1				7	1			424	~	. 1	
Disc Axle (short), Disc Ridging Attach.									424 A		1	-
Bent Gang Bar	i	1	1	1	1	1	i	i i	570		6	
Straight Gang Bar	!		4					1			4	
									571		4	1
Pivot Support (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$)				03-07	07-12	09-		13-	572		2	

DESCRIPTION	WHEN	AND	ON WE	IAT RI	DING (CULTIV	ATORS	USED	No.	List	WEI	GHT
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878		PRICE	LBS.	02,
Pivot Connection				03-07	1907	 			573		2	12
Pivot Connection (C. Bolts, $\frac{3}{8} \times 2\frac{3}{4}$)								13-	573 A		1 2	12
Flat Gang Arch Brace					1				574		4	3
Round Gang Arch Brace, R. H									575 R.H.		1	11
Round Gang Arch Brace, L. H		1							575г.н.		1	11
Round Brace, Pivot to No. 574									576		1	6
Draw Hooks (Double). No. 130, 08–10	ļ		1						577		0	13
Tie Strap for Pivot Connection						09-			578		2	0
Lifting Tension Rod, No. 130, 08–10	í		i		1	1			579		1	9
Gang Adjusting Lever Connection									580		4	0
Gang Adjusting Lever									581		3	2
Upright Gang Lever Connection									582		2	0
Lockdown Arm, comp. with Ball		1				1		1	583		1	12
Lockdown Spring (Coil)							,		584		0	13
Stud for E 144 (no cut)			1	-			1	1	586			10
Gang Adjusting Lever Hook, $\frac{7}{16} \times 5\frac{1}{4} \dots$	1	1							587		0	5
Gang Adjusting Lever Take-up Bolt, $\frac{7}{16} \times 4\frac{7}{8} \dots$					i .				588		0	5
Eye Bolt for E 140 A and E 141 A, (no cut No. 81, 03-07.	\	1		1	1				589		0	1
Lifting Spring Rod. No. 81, 03-07; No. 130, 08-10									590		0	3
Arch Staple, (no cut). No. 81, 03-07									591		, ,	U
Outside Gang Bar (long), R. H.									592 к.н.		8	8
Outside Gang Bar (long), L. H.						ì			592г.н.		8	8
Outside Gang Bar, long, R	1				1		!	I.	592 Ar.H.		8	8
Outside Gang Bar, long, L	į.				1	1		-	592 А г.н.		8	9
Inside Gang Bar (short), R. H.									593 к.н.		7	8
Inside Gang Bar (short), L. H.		1							593 г.н.		7	8
Inside Gang Bar (short), R		i	i		1				593 AR.H.		7	
Inside Gang Bar (short), L.	i	1	i						593 A L.H.		7	
Inside Tie Gang Bar	1		1	1					594		3	
Inside Tie Gang Bar	!					2			594 A		3	11
Stay Brace for Pivot									595		1	11
Adjusting Stay Brace for Pivot with Eye Bolt (C Bolt, § x 3\frac{1}{2}).				1	08-12	-			595 B		2	' (
Eye Bolt for Nos. 595 B and 1617					08-12	2		13 -	596		0	1
Harrow Tooth, special									597	1	0	8

DESCRIPTION	WHEN	N AND	ON WI	HAT RI	DING	CULTIV	ATORS	USED	No.	List	WEI	GHI
DESCRIPTION	No. 50	No. 55	No. 60	No. 82	No. 130	No. 140	No. 608	No. 878		PRICE	LBS.	oz.
Evener Chafing Plate on Pole (C. Bolts, $\frac{3}{8} \times 4\frac{1}{4}$, $\frac{7}{16} \times 6\frac{1}{2}$). Nos. 974, 976, 988	08-		08-12	08 -12		09-	13 -	13-	599		0	10
Guide Bar for E 289, R.									675 R.H.		4	8
Guide Bar for E 289, L. (C. Bolt, $\frac{3}{5}$ x $1\frac{1}{2}$).									675 г.н.		4	8
Outside Fender Carrier, R. H									676 R.H.		1	2
Outside Fender Carrier, L. H									676 L.H.		1	2
Side Lever for Outside Gang with E 149, R. H Side Lever for Outside Gang with E 149, L. H. (M. Bolt, §x15, 11 thread)						09 - 09-			677 R.H.		4	8
Outside Gang Head Bar, R. H. (round)						09			678 R.H.		13	0
Outside Gang Head Bar, L. H. (round).									678 L.H.		13	0
Grooved Gang Bar, R. H.				,		09			679 R.H.		12	8
Grooved Gang Bar, L. H.						09-			679 г.н.		12	. 8
Guide Bar for Gang Adjuster Head, R. H. Guide Bar for Gang Adjuster Head, L. H. (C. Bolt, $\frac{3}{8} \times 3\frac{1}{2}$; Cult. Bolt, $\frac{3}{8} \times 4\frac{1}{2}$)						09 - 09-			680 R.H.		5 5	8
Outside Gang Bar (flat)								, , ,	681		5	0
Outside Gang Connecting Bar (M. Bolt, $\frac{1}{2} \times 3$)									682		5	8
Adjusting Rod for E 289									683		0	10
Staple Bolts for Outside Fender									684		0	4
Tooth Standard (Pipe)								. ,	685		0	13
Tooth Standard (Pipe). Also Fallow Tooth Attach. Eye Bolt for Tooth Standard Holders, E 285, E 286. Also on Tobacco Attachment						12 - 09 -			685 B 686		0	14
M. Bolt for E 107 A, $\frac{3}{8} \times 2\frac{1}{4}$, drilled (no cut)						09-			687		0	2
Straight Gang Bar									701		3	0
Bent Gang Bar		04-05						, .	702		3	0
Gang Shifter, R. H.			[703 г.н.		4	8
Gang Shifter, L. H.									703 г.н.		4	8
Pole Brace Iron, R. or L									704		2	12
Tie Iron for Pole					I				705		1	11
Bottom Iron for E 129, E 130									706		2	2
Top Iron for E 129, E 130		04-05							706		2	2
Strap for Gang Head		04-05							707		1	
Lever Handle with E 149, E 114, complete, L. H.								1	708 г.н.		5	8
Lever Handle with E 149, E 115, complete, R. H.									708 г.н.		5	8
Foot Rest, L. H.									709 г.н.		4	1
Foot Rest, R. H.		04-05	1						709 к.н.		4	1 8

DESCRIPTION		VHEN A	ND ON	WHA'	CULT	IVATO	RS USE	D	No.	List	WEI	GHT
DESCRIPTION	No. 50	No. 55	No. 60	No. 82	No. 93	No. 97	No. 98	No. 130	110.	Price	LBS.	oz.
Hasp for Evener		04-05					Actions	08-10	710		0	5
Tension Rod for Gang (no cut)									712		1	0
Shifter Hook, R. H.									713 к.н.		0	13
Shifter Hook, L. H.									713 г.н.		0	13
Hanger for Pipe									714		1	0
Pipe for Seat, R. H.									715 г.н.		5.	1
Pipe for Seat, L. H.		1			1	i		1 1	715 г.н.		5	4
Seat Spring, Steel		1							716		4	0
Tie Strap									718		1	1
Fender Carrier Iron (no cut)									719		1	0
Brace Rod (no cut)									720		1	13
Center Gang Bar	1		1			ì	1	08_10	721		6	19
Outside Gang Bar (long)											8	8
Gang Arch		ì						08-10	723		13	
Pole Spreader	1	1	1	1				1907	724		3	8
Lifting Lever (Plow Bolt, $\frac{5}{16} \times 1$)								08-10	725		1	4
Bell Crank								1907	726		7	14
Bell Crank				1					726 A		6	8
					1			08-10				8
Bell Crank Bracket	1	1		Į.	1			1907	727		3	8
Bell Crank Bracket	1		1			1		08-10	727 A		12	8
Foot Rest, R. (C. Bolts, $\frac{5}{16} \times 1, 1\frac{1}{2}$)								08-10	728 R.H.		1	11
Foot Rest, L.		1				}		08-10	728 L.H.		1	11
Foot Rest Brace					1		,		732		0	11
Tie Strap for Gang Connection											1	12
Gang Shifter Connection	1							1908	734		0	11
Gang Shifter Connection	-1		1	i							0	12
Attachment Long Center Gang Bar, R. H., Tobacco Attach						1		1	735		. 2	2
ment, to 1908. Long Center Gang Bar, L. H., Tobacco Attach									736 к.н.		3	3
ment, to 1908 (no cut)									736 г.н.		3	3
1908. Long Gang Bar, L. H., Tobacco Attachment, from			,		1				736 A R.H.		3	4
1908									736 AL.H.		3	4
Outside Gang Bar, Tobacco Attachment, to 1900 Handle Stay, R. or L., Tobacco Attachment (M	1								737		1	3
Bolts, $\frac{6}{16} \times 1$, $\frac{3}{8} \times 1\frac{1}{4}$									738		0	15
Tension Rod, Tobacco Attachment						.,			739		0	9

DESCRIPTION	V	VHEN A	AND ON	TAHW	CULI	'IVATOI	RS USE	D	No.	List	WEI	[GH]
DESCRIPTION	No. 50	No. 55	No. 60	Nc. 82	N .9	No. 97	No. 98	No. 130	140.	PRICE	LBS.	oz
Hasp for Tobacco Attachment (C. Bolts. $\frac{3}{5} \times 1$ - $1\frac{1}{5}-1\frac{3}{5}$).									740		0	7
Foot Rest, R. H., for Tobacco Attach				}				1	741 R.H.		0	15
Foot Rest, L. H., for Tobacco Attach									741 г.н.		0	15
Front Seat Iron, Tobacco Attach. (C. Bolt, § x 1									742		10	2
Steel Handle, Tobacco Attach. (M. Bolts, $\frac{3}{8} \times 1\frac{1}{4}$		1	i						743		4	10
Hook Hanger for Seat Iron, Tobacco Att	1								744		0	7
Bell Crank Guide									745		2	4
Seat Support, on all Riding Cult's, 09–10			1				1		746		1	
Gang Adjuster Bar, R. H								!	747		2	0
Gang Adjuster Bar, L. H.									748		. 2	0
Gang Adjuster Spring, Steel									749		0	3
Gang Bar, inside,			4						765г.н.		6	0
Gang Bar, outside,		1		1				,	765 г.н.		6	0
Arch Bar (Cotter, $\frac{1}{4} \times 1\frac{3}{4}$)									766		11	0
Grooved Bar									767		8	0
Gang Brace, outside		1							768		2	0
Gang Brace, inside						1			769		1	0
Hasp for Pole (C. Bolts, $\frac{3}{8} \times 3\frac{1}{2}$, 5)			1						770		1	8
Loop for Handles									771		0	5
Tension Rods and Spring						'			772		0	10
Fender Carrier Iron, for Spring Tooth									773		1	7
Gang Hanger									774		1	11
Gang Hanger (new)									774 A		2	2
Eye Bolt for Flat Spring									775		0	5
Grooved Bar Support(M. Bolts, 3 x 1, 11/4)									776		0	5
Chain Hook for Gangs	1			1					777		0	2
Tension Spring Hook, Nos. 974, 976, 988		1			04-09	09 11	09-11		778		. 0	8
Flat Tension Spring, Nos. 974, 976, 988			,				09-11		779		5	0
Center Gang Bar,						09-11			780		6	0
Front and Rear Gang Bar,		1				09-11			781		5	0
Short Gang Brace,	1								782		1	14
Gang Head								1 1	783		3	14
Carrier Arm, Tobacco Attach., for No. 82									784		3	12

	WHEN	N AND	ON WE	IAT RI	DING C	ULTIV	ATORS	USED		List	WEIG	GHT
DESCRIPTION	No. 50	No. 63	No. 82	No. 83	No. 84	No. 86	No. 140	No. 878	No.	PRICE	LBS.	oz.
Short Gang Bar, R. H.				07-10	07-10	07-10			785 г.н.		8	8
Short Gang Bar, L. H.			,						785 г.н.		8	8
Short Gang Bar, R. H.		-				1910			785A R.H.		7	6
Short Gang Bar, L. H.				1		1910			785А г.н.		7	6
Short Gang Bar, R						11 -12			785В к.н.		7	4
Short Gang Bar, L								1	785В гн.		7	4
Short Gang Bar, R.				11-12	11-12				785С к.н.		8	. 8
Short Gang Bar, L				1112	11–12				785C L.H.		8	8
Long Gang Bar, R. (no cut)								1			14	8
Long Gang Bar, L. (no cut)	,	,		07-10					786 г.н.		14	8
Long Gang Bar, R.				11-12		, 			786A R.H.		12	8
Long Gang Bar, L		,		11-12					786А г.н.		12	8
Short Center Gang Bar				07-12		07-10			787		2	13
Rear Outside Gang Bar				09-12					788		4	12
Lockdown Rod		1910		07-10	07-10	07-10	09-		789		1	8
Draw Hook, Double	08-10			07-09	07-09	07-09			790		1	3
Draw Iron		1910		07-10	07-10	07-10			791		2	6
Draw Iron (C. Bolts, \$ x 6\frac{1}{2}-7\frac{1}{2}\$). Nos. 638, 886, 898, 13		11-12		11-12	11-12	11-12			791A		2	11
Carrier Arm, Tobacco Attachment, on Nos. 63, 86, 1910; Nos. 83, 84, 07-10									792		3	8
Carrier Arm, Nos. 63, 86, 1910 (no cut). (C. Bolt. * x 7)									792A		4	8
Carrier Arm, Tobacco Attachment for Nos. 63, 86, 11-12.									792B		4	0
Pivot Axle, complete with E 279			08-09				1909		793		6	12
Pivot Axle, complete with E 308. (Cotter. \(\frac{1}{4} \times 1\frac{3}{4}\). (C. Bolt, \(\frac{3}{8} \times 2\frac{3}{4}\)			10-12				10-	13-	793A		7	0
Long Gang Bar, R. (no cut)					07-10				796 R.H.		12	0
Long Gang Bar, L. (no cut)					07-10				796 г.н.		12	0
Long Gang Bar, R					11–12				796A R.H.		14	0
Long Gang Bar, L					11-12				796A L.H.		14	0
Short Center Gang Brace (C. Bolts, $\frac{3}{8} \times 1\frac{3}{4} - 2 - 2\frac{1}{4} - 2\frac{3}{4}$). No. 886, 13	-' 				07-12				797		3	12
Long Gang Bar, R. H						07-10			798 к.н.		14	8
Long Gang Bar, L. H. (no cut)						07-10			798 г.н.		14	8
Long Gang Bar, R.						11-12	2		798A R.H.		14	5
Long Gang Bar, L						11-12	3	!	798А с.н.		14	5
Outside Extension						09-12			799		3	13
Knee Clip for Lifting Spring, (C. Bolt, 3 x 2) No. 130, 08-10, No. 60, 07-12, No. 70, 07-08 No. 80, 1907		07-12	07–11				09		842		0	5

DESCRIPTION		1	AND ON				1	,	No.	List	WEI	GH
DESCRIPTION	No. 50	No. 60	No. 70	No. 93	No. 97	No. 130	No. 638	No. 898		PRICE	LBS.	O
Hook for Lifting Spring with Wing Nut. On all Riding Cultivators (except No. 50) from 1907.									843		0	
Inside Short Gang Hanger, Disc Ridging Attachment, for No. 82, from 1909 (C. Bolt, 76 x 3)											5	
Outside Gang Hanger, R. H., Disc Ridging Attachment, for No. 82, from 1909									1151 R H		5	1
Outside Gang Hanger, L. H., Disc Ridging Attachment, for No. 82, from 1909			1						1151 г. н		5	
Gang Side Bars (long), Disc Ridging Attachment, for No. 82, from 1909. (C. Bolt, $\frac{7}{16} \times 2$, 3, $\frac{1}{2} \times 2\frac{1}{2}$)									1152		8	
Rear Spacing Bar, Disc Ridging Attachment, for No. 82, from 1909. (C. Bolts, $\frac{1}{16} \times 2$, $\frac{3}{2} \times \frac{3}{2} \times \frac$									1153		4	
No. 82, from 1909. (C. Bolts, 18 x 2, 22) Draw Bar, Disc Ridging Attachment, for No. 82, from 1909									1154		2	
from 1909 Lockdown Strap, Disc Ridging Attachment, for No. 82 from 1909									1155		5	1
No. 82 from 1909 Slotted Washer (lower) for Eye Bolt, Disc Ridging Attachment, for No. 82, from 1909									1156		0	
Attachment, for No. 82, from 1909 Plain Washer (upper) for Eye Bolt, Disc Ridging									1150			
Plain Washer (upper) for Eye Bolt, Disc Ridging Attachment, for No. 82, from 1909									1107		0	
Attachment, for No. 82, from 1909									1158		0	
Stay Brace and Eye Bolt (double), R. H. Thread, Disc Ridging Attachment, for No. 82, from 1909 Disc Arch Bar, Disc Ridging Attachment, for						, , , , ,			1159&1160		0	
Disc Arch Bar, Disc Ridging Attachment, for No. 82, from 1909 (C. Bolt, 18 21)									1161		6	
C. Bolt, $\frac{3}{8} \times 2\frac{1}{2} - 4\frac{1}{4}$)	1	1							1		4	
Spring Tooth, to 1913 (C. Bolt, $\frac{1}{2} \times 2$)				1							3	
Spring Tooth, from 1913 (no cut)	1)										
Spring Tooth Helper											1	and the same
Neckyoke Ring, ⁵ / ₁₆ -inch		ļ							1404		0	
Front Seat (No. 4), Tobacco Attachment (C. Bolt § x 1)									1405		3	
Disc, 20-inch, Disc Ridging Attachment, for No 82 Series	• • • • • •								1406		20	0
Disc, 12-inch, Disc Attachment									1407		3	
Spring (Coil) for Spring Hoe, also Fallow Tooth Attachment	1								1408		0	1:
Steel Ball for Bearing, on all Pivot Wheel Cultivators									1409		0	
Short Chain (8 links) for Tension Rod (old style (no cut)				1904					1410		0	N
Chain for Gangs (14 links)		1	1								0	
Chain for Gangs (16 links)	ž.										0	
Tension Rod (Cotter, $\frac{1}{4} \times 1\frac{3}{4}$)											0	
Tension Spring (coil)			4								1	
Staple for Tension Rod Guide									1420		0	
Flat Gang Brace, R. H.							,				3	
Flat Gang Brace, L. H.	1		F				!		1421 г.н.		3	
Round Gang Brace, R. H									1422 г.н.		1	
Round Gang Brace, L. H									1422 г.н.		1	-
Seat, No. 3 (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2}$)			i								4	
Seat, 140. 5 (O. Dollo, § X 22)	34-								1.120		1	

DECOMPTON	WHE	AND	ON WI	HAT RI	DING (CULTIV	ATORS	USED	No.	List	WEI	GH'
DESCRIPTION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878	NO.	PRICE	LBS.	OZ
												1
Support for Star Fender Attachment											0	1
Short Center Gang Brace, Nos. 63, 86, 1910; No. 55, 04-05. (C. Bolts, $\frac{3}{8} \times 2-2\frac{1}{4}-2\frac{3}{4}-7\frac{1}{2})$									1425		3	1
Short Center Gang Brace, Nos. 63, 86, 11–12; Nos. 638, 898, 13–			1	1		1		}			4	
Long Gang Bar, R. H., No. 63, 1910 (no cut)						4	1				14	1
Long Gang Bar, L. H. No. 63, 1910 ;								1			14	1
Long Gang Bar, R., No. 63, 1112 (no cut)								,	1426AR.H.		14	
Long Gang Bar, L., No. 63, 11-12									1426A L. H.		14	
Outside Extension Gang Bar. No. 63, 10-12									1427		4	
Outside Extension Gang Bar, No. 638 13- (C. Bolts, \(\frac{3}{8}\) x 1\(\frac{1}{4}\)-1\(\frac{1}{2}\)-2\(\frac{1}{4}\).									1427 A		4	
Arm for Fallow Tooth Attachment, Special, No. 63, 1910; No. 86, 09–10. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$ –2–7 $\frac{3}{4}$)									1428	§.	2	
Outside Bent Gang Bar, Nos. 506, 526, 536, 546											7	
Inside Bent Gang Bar, Nos. 506, 526, 536, 546									1431		4	
Center Short Gang Brace, Nos. 506, 526, 536, 546						1					1	i
Seat Frame Hanger (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4}$)									1433	ſ	0]
Special Countersunk Head Bolt, for E 890, E 900					Ì				1434		0	
Footh Standard, used also on No. 988 R. (B. H. Rivet, $\frac{3}{16} \times 1 \frac{11}{32}$)	12-	1912		-				13-	1435		2	
Arch Bar, special for wide rows, on No. 82 Series		1	1	1			í		í		22	
Fig. Strap, special for wide rows, on No. 82 Series											3	
Adjusting Stay Brace (long), special for wide rows on No. 82 Series.											1	
Adjusting Stay Brace (short), special for wide rows on No. 82 Series.							, , , , ,		1/20		1	
Special Hex Nut for No. 1434			1								0	
						}					14	
Pole (no cut)	08-	95-12	01-08						1400			
spring tooth mach)			01-08	03-07					1461		4	
		1	1	1							4	
Pole Stub, R. H.	1	1									5	
Pole Stub, L. H		1									5	
Cross Bar (wood), (C. Bolt, \(\frac{3}{8}\) x 2\(\frac{3}{4}\)		95-12			07-12	09-			1465		7	
Evener (wood). No. 55, 04-05; No. 130, 08-10 Nos. 93, 94, 97, 98 Neckyoke, complete. No. 55, 04-05; No. 130	92-08	95–08	01-08	03-07					1466		3	
08-10; Nos. 93, 94, 97, 98	34-	95–12	01-08	03-07	07-12	09-	13-	13-	1467		5	
Singletree, complete. No. 55, 04–05; No. 130 08–10; Nos. 93, 94, 97, 98	92-	95-12	01-08	03-07	07-12	09-			1468		2]
Split Pole (old style) (no cut)	92-08	3							1469			
Pole Stub, R. H	08-								1470		5	
Pole Stub, L. H. (C. Bolt, $\frac{3}{8} \times 5\frac{1}{2}$)	08-								1471		5	
Shifting Lever for Independent Gang	92-	, , , ,							1472		3	

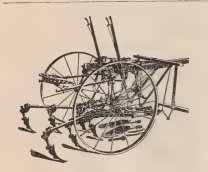
DESCRIPTION	WHEN	AND	ON WE	IAT RI	DING (CULTIV	ATORS	USED	No.	List	WEI	GHT
DESCIVII TION	No. 50	No. 60	No. 70	No. 80	No. 82	No. 140	No. 608	No. 878		PRICE	LBS.	oz.
Wood Handle, R. H., Tobacco Attach									1473		1	6
Wood Handle, L. H., Tobacco Attach						1					1	6
Wood Part for Steel Handle, Tobacco Att.											0	5
Pole Stub, R. H.											. 4	8
Pole Stub, L. H.											4	8
Pole, Nos. 93, 94, 97, 98 (no cut)									1478		18	
Handle, R. and L. Nos. 93, 94, 97, 98									1479		2	12
Wheel, steel (no cut)									1480		28	12
Wheel, steel, Staggard spoke, Channel tire (no cut)									1480 A		32	0
Wheel, wood (no cut)						1			1480 A		33	0
Hub Box, No. 4, for Steel Wheel									1482		3	8
Hub Box, No. C 32, for Steel Wheel, No. 1480 A									1482 A		3	9
								13-				2
Jack Chain and Cotter, No. 130, 08-10.						1			1483		0	
Shackle Bolt. Bolt (§ x 2 ½ carriage) and E 09 Nut, for Head of Grooved Bar.			01-08	03-07	07-12			13-	1484	ı	0	8
Gang Head Bolt, $\frac{1}{2} \times 8\frac{1}{2} \dots$					1		i		1486		0	8
Wheel, steel (no cut). No. 55, 04-05; No. 130 08-10							1		1487		40	0
Wheel, steel (Staggard Spoke) (no cut)		1909							1488		42	0
Wheel, steel (staggard spoke) (no cut). Nos. 53 54, 536, 546		10 12					13-		1488 A		42	0
Wheel, wood (no cut)								1			34	0
Hub Box, No. A 29, for No. 1487 Wheel. No. 130, 08-10.											3	8
Hub Box, No. A 181, for Staggard Spoke Wheel No. 1488.				İ							3	10
Chain for Lifting Spring											0	3
Chain for Independent Gang				1							0	9
Wheel, steel, No. 1 (reg.) (no cut)											30	0
Steel Wheel (No. 11). Nos. 93, 94, 97, 98											17	0
Hub Box, No. 2, for Wheel (no cut). Nos. 93, 94 97, 98.	. 1						1					
Wheel, steel, Staggard Spoke, Oval Tire, Specia (no cut).					10-12				1497		32	8
Grease Cap for Wheel							1	13-			0	12
Tool Box, steel							1		1499			
Gang Connecting Bar. Nos. 974, 976, 988, 976 R	1	, , , , ,				14			1500		4	6
988 R. Parallel Rod. Nos. 974, 976, 988, 976 R, 988 R												9
(Cotter, $\frac{3}{16} \times 1\frac{1}{4}$)									1501		1	0
988 R. Short Gang Bar. Nos. 974, 976, 988. Also, Fallow Tooth Attachment (C. Bolts, §x2)		11	11	11					1502		5	
low Tooth Attachment (C. Bolts, §x2)		11-	11-	11-					1503		3	8

	7	VHEN A	AND ON	D	No	LIST	WEIGHT					
DESCRIPTION	No. 50	No. 974	No. 976	No. 988	No. 976R	No. 988R	No. 608	No. 878	No.	PRICE	LBS. OZ	
Inside Gang Brace		11-	11-		12-		l	1	1504		1	14
Outside Gang Brace (C. Bolts, $\frac{3}{3} \times 1\frac{1}{4}$)			11-	11-					1505		1	8
Outside Gang Brace					12-	12-			1505 A		1	13
Outside Gang Bar, R				1911					1506 к.н.		6	8
Outside Gang Bar, L		1		1911					1506 г.н.		6	8
Outside Gang Bar, R			11-	11-					1506a R.H	•	7	0
Outside Gang Bar, L				11-					1506A L.H		7	0
Long Center Gang Bar, R				11-					1507 г.н.		6	8
Long Center Gang Bar, L			1	11-					1507 г.н.		6	8
Wheel Standard Brace			1911	1911					1508	•	1	14
Wheel Standard Brace, 76 rd			11-12						1508 A		1	14
Eye Bolt for Wheel Standard Brace	1		11-12						1509		0	2
Wheel Support Brace		1911	1911	1911					1510		1	5
Wheel Support Brace			11-	11-					1510 A		1	10
Wheel Standard			1911	1911					1511		8	0
Wheel Standard, 1½ rd	}								1511 A		9	0
Wheel Standard, 1½ rd			13-	13-					1511 B		9	8
Stub Axle	1		11-	11-					1512		2	4
Gang Hanger									1513		2	0
Gang Hanger		1	13-	13-					1513 A		2	0
Arch Bar	1		11-	11-				-	1514		6	14
Gang Tie Rod (Special from 1912)			11-	11-					1515		0	10
			11-	11-					1516		0	12
Eye Bolt for Gang Tie Rod (Special from 1912)		1	11-	11-					1517		0	1 2
Pin, Wheel Standard to E 353 and E 354 Link for Spring Hoe and Fallow Tooth Attachmen	t								1518		0	6
on Riding and Walking Cultivators, from 1913 Eye Bolt for Spring Hoe and Fallow Tooth Attach	- '						-		1519		0	4
ments on Riding & Walking Cultivators, from 1912 Pin for Eye Bolt, for Spring Hoe and Fallow Toott	a		1	1					1520			0
Att's on Riding & Walking Cultivators from 1912					12-	12-			1521		4	0
Outside Gang Bar. Also on Nos. 976A, 988A						10					. 1	12
Inside Gang Brace. Also on No. 988 A						12-	, , , , ,		1523		3	14
Long Center Gang Bar. Also on No. 988 A						12-	1		1524		0	12
Shim, for 2d Tooth on Main Gang Frame			19	19		12-			1525		1	8
Inside Wheel Standard Brace		1	13-	13-					1526 R.H.		1	10
Outside Wheel Standard Brace, right	1		13-	13-							1	10
Outside Wheel Standard Brace, left		. 13–	13-	13-					1526 г.н.		1	10

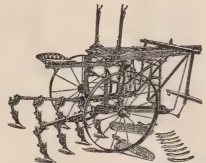
	V	HEN A	ND ON	 D		List	WEIGHT					
DESCRIPTION	No. 50	No. 974	No. 976	No. 988	No. 976R			No. 878	No.	PRICE	LBS. OZ.	
	1	1		,	-		1	1				
Pole (no cut) (C. Bolt, \(\frac{3}{8}\) x 4). No. 130, 08-10									1560		19	0
Pole Stub, R. H. No. 130, 08–10									1561		4	8
Pole Stub, L. H. No. 130, 08–10							i	1	1562		4	8
Cross Bar (wood) (C. Bolts, \$\frac{1}{3}\$ x 3\frac{1}{2}\$, \$\frac{2}{3}\$ x 6\frac{1}{4}\$)									1563		7	0
Pole Stub, R. H. No. 55, 04-05									1564		4	0
Pole Stub, L. H. No. 55, 04–05							l-		1565		4	0
Pole (no cut). No. 55, 04-05									1566		28	0
Pole:	1								1567		21	0
Pole			13-	13-					1567 A			
Handle, R. (C. Bolt, $\frac{3}{8} \times 2$)		1911	1911	1911					1568 к.н.		1	8
Handle, L.		1911	1911	1911					1568 г.н.		1	8
Handle, R.			12-	12-	12-	12-			1568а п.н		2	12
Handle, L	i		12-	12-	12-	12-			1568AL.H		2	12
Wheel, steel, 30-inch (no cut)			11-	11-			13-	13-	1580 1600 R.H.		18	0
Angle Iron Frame, L. H							13	13-	1600 г.н.		9	0
Arch Bar (C. Bolt, 5/16 x 2)								13-	1601		14	4
Frame Brace (C. Bolts, $\frac{3}{8} \times 1$, $1\frac{1}{8}$, $1\frac{3}{8}$; $\frac{5}{16} \times \frac{3}{8}$)								13-	1602		1	10
Gang Support (C. Bolt, $\frac{5}{16} \times 1\frac{3}{4}$)								13-	1603		7	10
U Bolts for Arch Bar							13-	13-	1604		0	4
U Bolts for Gang Support							13-	13-	1605		0	3
Pole Adjuster (C. Bolts, $\frac{3}{8} \times 1\frac{1}{8} - 4\frac{1}{4}$; $\frac{7}{16} \times 6\frac{3}{8}$)							13-	13-	1606		2	0
Rod for Adjusting Lever (Cotter, $\frac{7}{64} \times 1$).							13-	13-	1607		1	5
Fender Carrier (C. Bolts, 3 x 1½; Mach. Bolt, 4 x 1½)								13-	1608		0	14
Knee Clip for Lifting Spring (C. Bolt, § x 1§)							13-	13-	1609		0	6
Outside Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 6\frac{1}{2}$; $\frac{7}{16} \times 1\frac{1}{4} - 2$)								13-	1610 к.н.		- 8	8
Outside Gang Bar, L. H.					. ,				1610 г.н.		8	8
15 x 1 ½)									1611 R.H.		6	14
Inside Gang Bar, L. H.								ĺ	1611 г.н.		6	14
Inside Tie Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{3}{8} - 6\frac{1}{2}$) Brace for Upper End of Gangs (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4}$). No. 886, 898, 13-	,						13-		1612 1613		2	5 11
Lever Shaft				i			13-		1614		4	8
Lifting Spring Rod		1	i i	i i			,	ĺ	1615		0	2
Draw Hook (double)									1616		1	7
			,			_	10				-	

DESCRIPTION				1		CULTIVATORS		1	No.	LIST	WEIGHT	
	No. 50	No. 60	No. 608	No. 626	No. 638	No. 878	No. 886	No. 898		PRICE	LBS.	oz
Adjusting Stay Brace for Pivot						13-	13-	13-	1617		2	
Carrier Arm, Tobacco Attachment, for No. 878 Front Seat Carrier Support, Tobacco Attachment									1620		3	4
for Nos. 608, 878 (C. Bolt, $\frac{2}{8} \times 1\frac{1}{2}$)			i	i					1621		1	(
Fallow Attachment Arm, for No. 878									1622		3	1
nside Gang Bar, R. H. (C. Bolts, $\frac{3}{6} \times 1\frac{1}{4} - 2 - 2\frac{1}{2} - 6\frac{1}{2}$)									1623 к.н.		8	'
Inside Gang Bar, L. H. Dutside Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 2\frac{3}{4} - 2\frac{3}{4} - 6\frac{3}{2}$)					1		13-		1623 г.н. 1624 г.н.		8	1
Outside Gang Bar, L. H.				1			13-		1624 г.н.		13	1
Outside Gang Bar, R. H. (C. Bolts, $\frac{3}{6} \times 1\frac{1}{4} - 1\frac{1}{2} - 1\frac{2}{4}$ $2\frac{3}{4} - 2\frac{3}{4} - 6\frac{1}{2} - 7\frac{1}{2}$)		1	1	1					1625 R.H.		14	1:
Outside Gang Bar, L. H						1			1625 г.н.		14	1
Outside Gang Brace (C. Bolts, $\frac{3}{8} \times 1\frac{3}{4} - 2\frac{1}{4}$)				1					1626		2	
Outside Extension (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2} - 2\frac{1}{4} - 2\frac{3}{4}$)				1					1627		3	
Pole (no cut) (C. Bolts, $\frac{3}{8} \times 3\frac{1}{2} - 3\frac{3}{4}$)				13-	13-	13	13-		1660			
teel Singletrees. On all Riding and Walking Cultivators from 1918.									1680		3	
Fool Box, steel.			13-	13 -	13-	13-	13-	13-	1682		0	1
nside Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 1\frac{1}{2} - 1\frac{3}{4} - 7$)			13-	13-	13-				1700 к.н.		9	,
nside Gang Bar			13-	13-	13-				1700 г.н.		9	
outside Gang Bar (C. Bolts, $\frac{3}{6} \times 1\frac{3}{6} - 2 - 2\frac{1}{2}$)			13-	13-	13-				1701 г.н.		11	
Outside Gang Bar			13-	13-	13-				1701 г.н.		11	1
Cear on Outside Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{3}{8} - 2 - 2\frac{1}{2}$)			13	13-	13-				1702		4	1
Oraw Iron (C. Bolts, $\frac{3}{8} \times 1\frac{3}{8} - 7$)			13-	13					1703		2	ĺ
Gang Support (C. Bolts, $\frac{3}{8} \times 1\frac{1}{8}$)			13-	13-	13-			. ,	1704		6	1
Adjusting Stay Brace for Pivot			13-	13-	13-			, .	1705		2	
ross Brace for Angle Irons (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$)			13-	13-	13-	13-	13-	13-	1706		2	4
tay Brace for Holding Wheels Stationary. (C. Bolt			13-	13-	13-				1707		0	1
enter Short Gang Brace (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 2$)			13-	13-	13-				1708		3	
arrier Arm, Tohacco Attachment, for No. 608 (C, Bolts, $\frac{3}{8} \times 1\frac{1}{2}$)									1709		3	
ie Strap for Pivot Connection (C. Bolts, § x 1, M. Bolts, § x 2)		٠	13	13	13-				1710		1	
nside Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{4} - 7$)	,			13					1714 к. н.		10	
nside Gang Bar, L. H				13-			,		1714 г. н.		10	
13-21-7)				13-					1715 к.н.		13	
Outside Gang Bar, L. H				13-				b c b b +	1715 г.н.	,	13	
nside Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 6\frac{1}{2} - 7\frac{1}{2}$)					13-			13-	1716 к.н.		7	1
nside Gang Bar					13-			13-	1716 г.н.		7	

	WHEN	N AND	ON WE	IAT RI		List	WEIGHT					
DESCRIPTION	No. 50	No. 60	No. 608	No. 626	No. 638	No. 878	No. 886	Nc. 893	No.	PRICE	LBS.	oz.
Outside Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{1}{2} - 1\frac{3}{4} - 2\frac{1}{4}$ $2\frac{3}{4} - 6\frac{1}{2} - 7\frac{1}{2}$)	-				13-			· · · · ·	1717 R.H.		14	7
Outside Gang Bar					13-				1717 г.н.		14	7
Special Steel Washer for Bolt in E 411		95-12	-13	13-	13-	13-	13-	13-	3506		0	1
Drilled Rivet for Lever Extension									··		0	1
Coach Screw for Stay Strap											0	2
Coach Screw for E 43					· · · · · ·			 			0	2
Special Lock Washer for Bolt in E 411											0	2
Nut for Wheel Hub			·								0	6



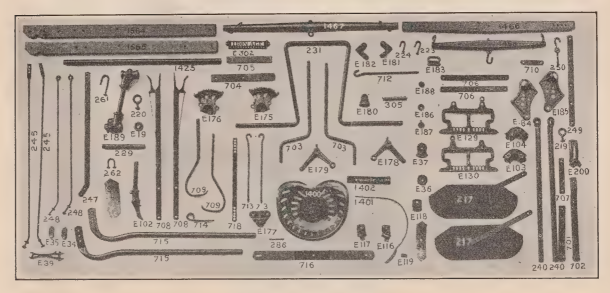
No. 55. 1904-1905.



No. 80. Low Pivot Wheel. 1903-1907.



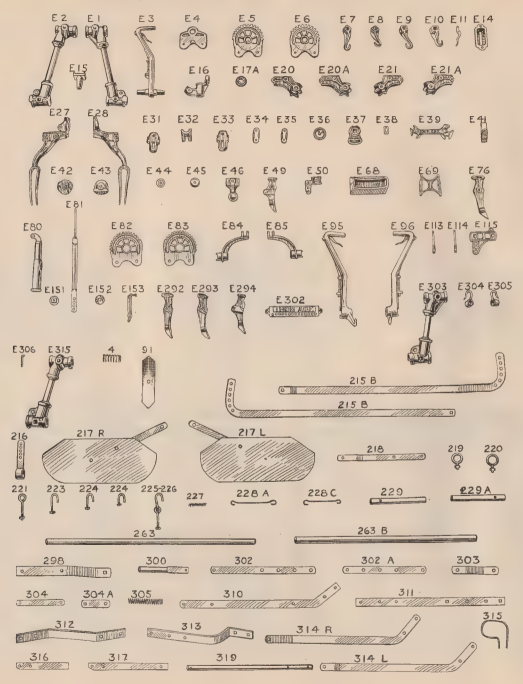
No. 190. 1908-1910.

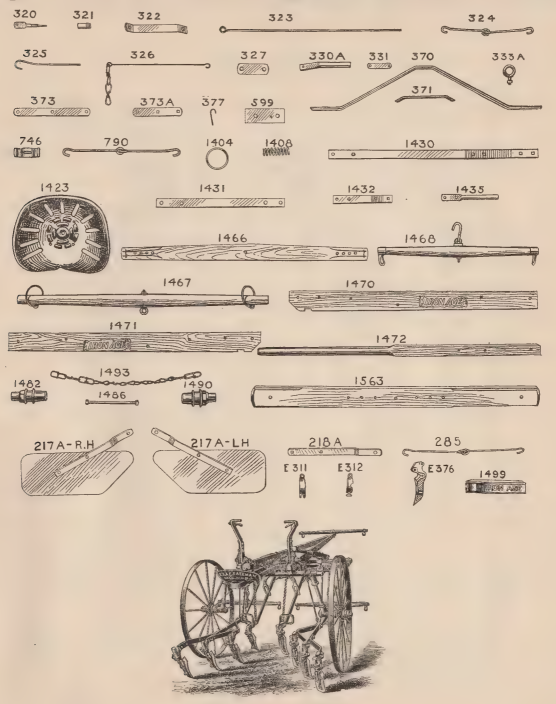


Parts for No. 55. Made 1904-1905.

Repair Parts for No. 50 IRON ACE Riding Cultivators

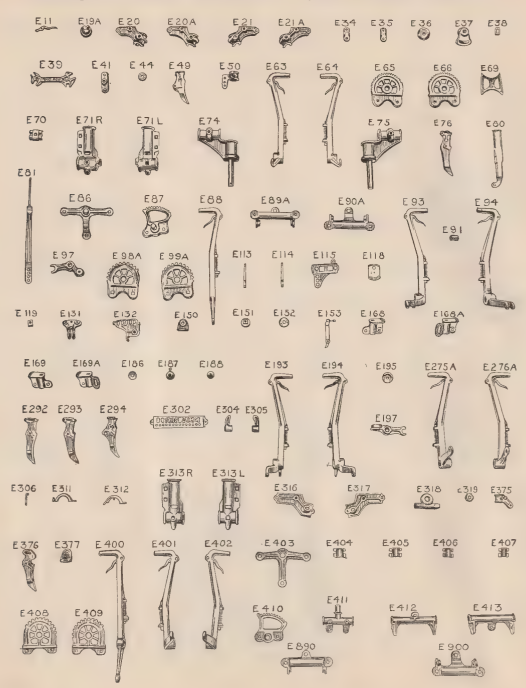
Including Nos. 51, 52, 53, 54, 506, 526, 536, 546

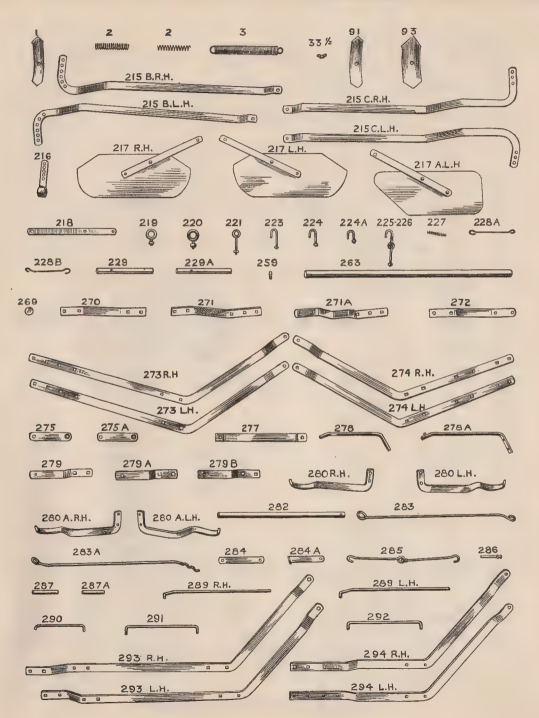


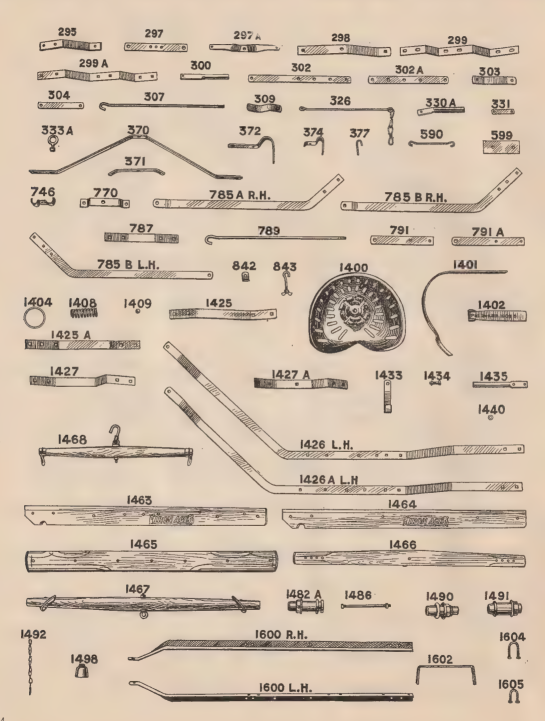


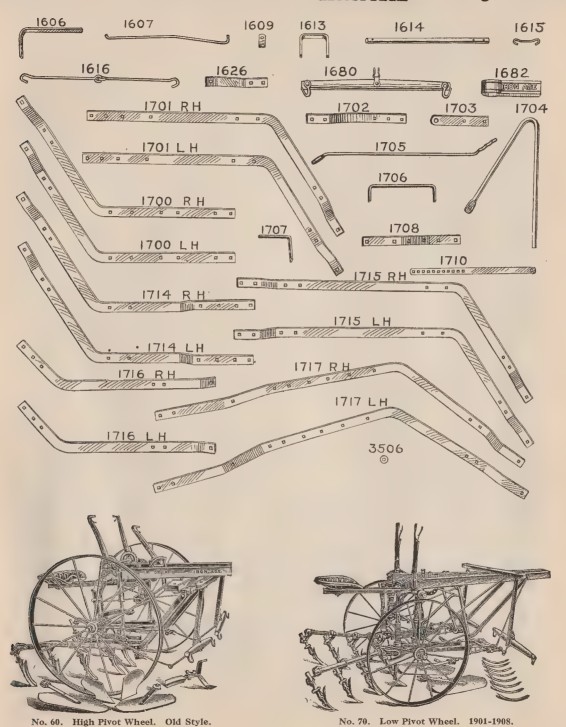
No. 50. Split Pole. 1892-1908.

Including Nos. 61, 62, 63, 626, 638. (Also A and B Machines)

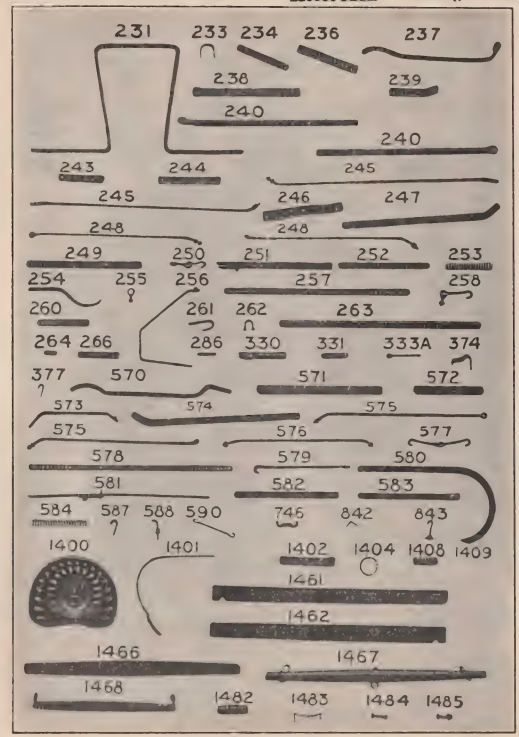




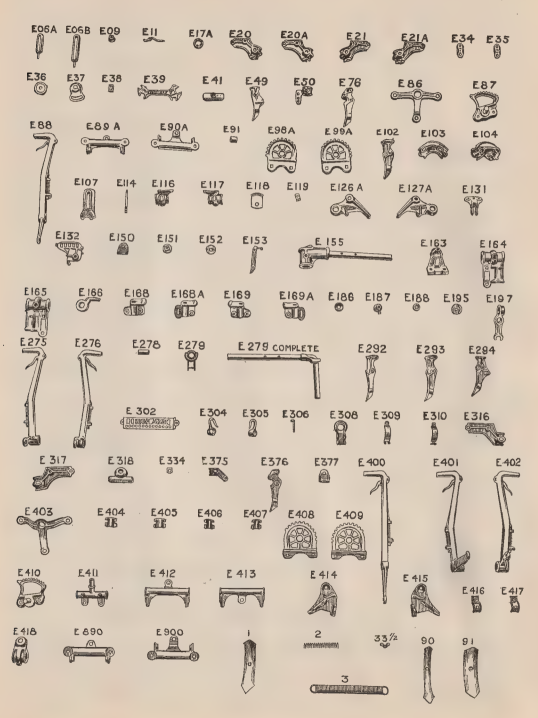


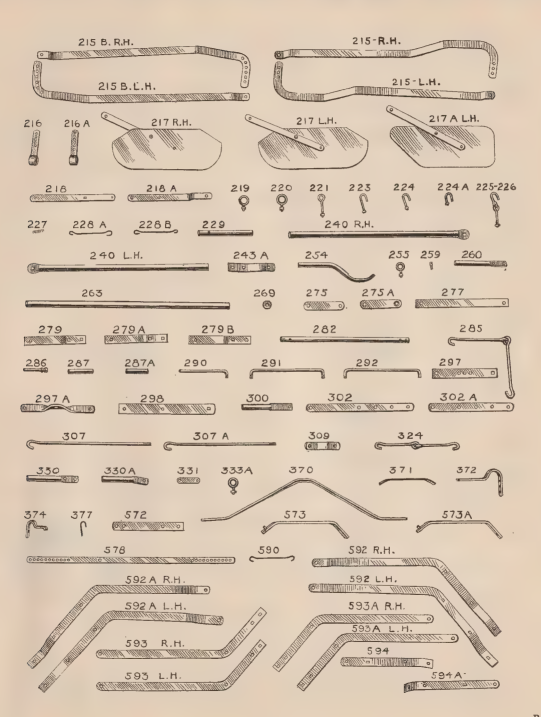


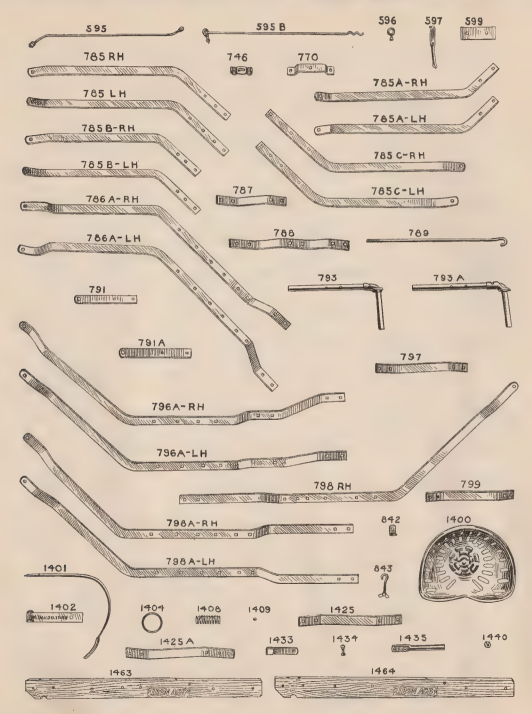


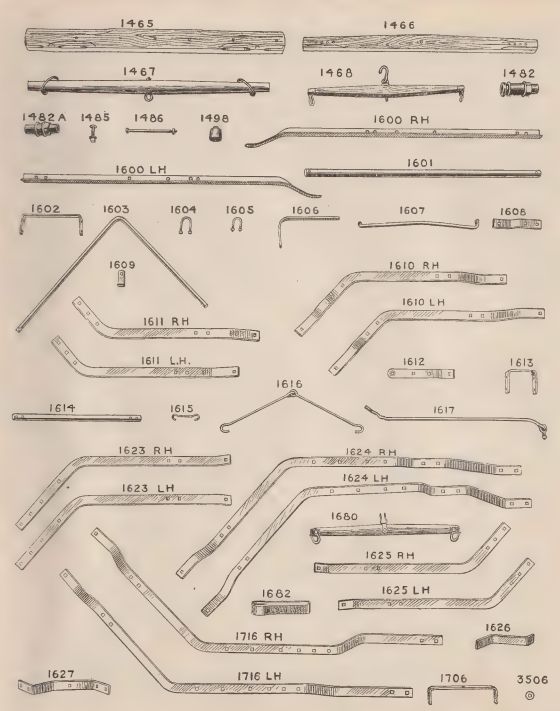


Including Nos. 83, 84, 86, 886, 898. (Also A and B Machines)

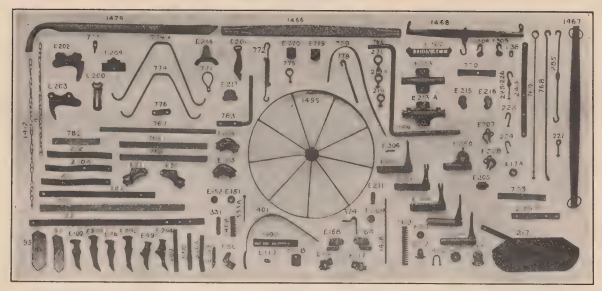




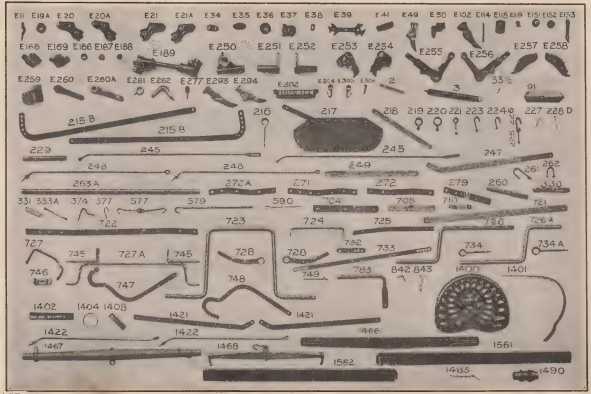




Repair Parts for Nos. 93, 94, 97, 98, IRON AGE Walking Cultivators (See bottom page 43)

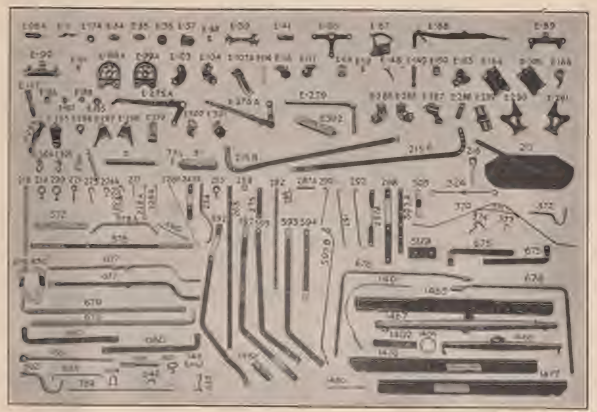


PARTS FOR NOS. 130, 131 RIDING CULTIVATOR (See page 29)



Repair Parts for No. 140 IRON AGE Riding Cultivator

(See page 48)

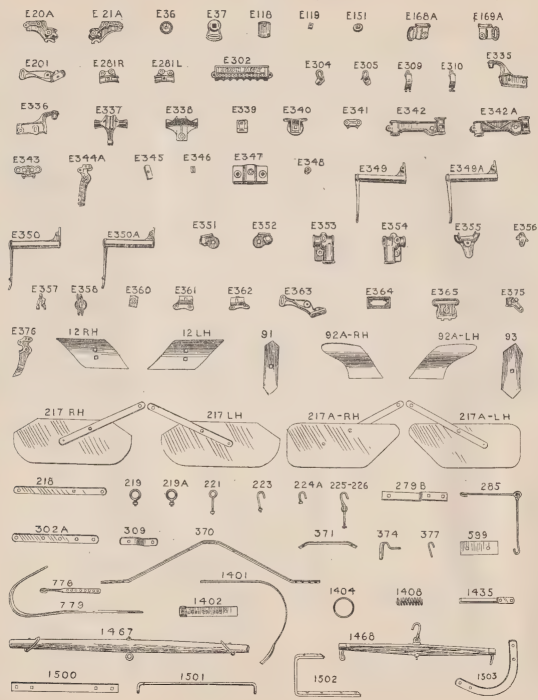




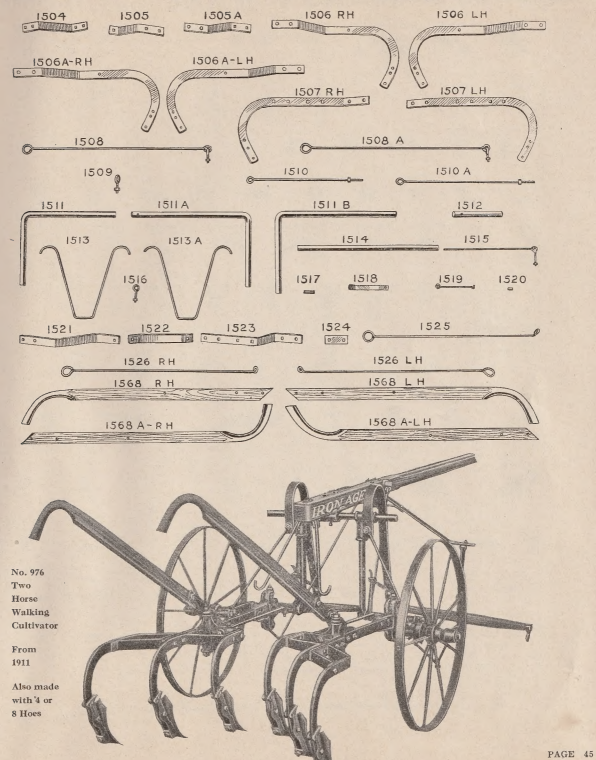
styled No. 95. 1904-1909.

Repair Parts for No. 976 IRON AGE Walking Cultivators

Including Nos. 974, 988, 996, 998. (Also A and A Machines)



Repair Parts for No. 976 IRON AGE Walking Cultivator



Repair Parts for Attachments for IRON AGE RIDING and Cultivators E25COMPLETE E21 E21A E25 E30 E30 E47 E48 0 (8) . E102 E 76 E 76 E102 E103 E104 E 50 EII8 E117 E119 E151 E152 E153 EIII E105 E106 1 E168 E168A E169 E171 E161 E162 E157 E158 E160 E156 E293 E285 E286 E292 E294 E281L E280 E281R E172 E344A E345 E356 E326 E328 E346 E324 E325 E319 E307 E376 E358 E375 G20 G91 G19 E357 G16 9 P135 P300 12 LH 12RH mmy 92 RH 92 L H 95 95 93 147 190 219 220 242 260 262 265 286 OMO 300 301 306 307 324 333A 330 330A 331 334 334A 334B 374 685 B 686 715 RH 715 LH

Repair Parts for Attachments on IRON AGE WALKING Cultivators

